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1 746-776/796-806 MHz Regional Plan for Region 24 (Missouri)

This document is the Regional Plan for Region 24 (Missouri) describing how the 746-776/796-806 MHz General Use frequencies will be allocated and implemented in the Region.

1.1 Regional Chair

The Regional Chairperson of Region 24 is Stephen Devine. His information is below:

Stephen T. Devine, Patrol Frequency Coordinator
Missouri State Highway Patrol General
Headquarters
1510 East Elm
Jefferson City, Missouri 65101
Phone 573-526-6105
FAX 573-526-1112
Email devins@mshp.state.mo.us

1.2 Other RPC Officers and full RPC Membership

{List the contact information for the other officers here} The Vice Chairman/Secretary of Region 24 is Steve Makky, Sr. His contact information is below:

Mr. Steve Makky Sr.
ST Charles County Emergency Management
201 N. Second St, St Charles Missouri 63101
Email scc911@cityema.org
Phone 636 949 3031

The duties of Treasurer within Region 24 are assigned to Stephen T. Devine, Regional Chairperson.

Membership in the Region 24 Regional Planning Committee is open to any interested party. Committee Officer requirements, voting procedures and membership attendance requirements are listed in the Region 24 Planning Committee bylaws. **Appendix A** contains the Region 24 bylaws. Appendix B is a list of Region 24's initial members, their agency/affiliation and voting status. Voting and operating procedures are described in Section 2.2 of this plan.

2 Region 24 Description

Region 24 encompasses the entire state of Missouri, consisting of 114 counties and the City of St Louis. An alphabetical list of the individual counties can be found listed in **Appendix C**.

The State of Missouri has diverse geography and a varied population base. Ground elevations in Missouri vary from 70 meters AMSL in the Mississippi Delta of extreme southeast Missouri to 500 meters AMSL in the Missouri Ozarks. The terrain of northern Missouri is relatively flat

DRAFT

and sparsely populated which allows for effective radio propagation. Throughout southern Missouri, however, varying ground elevations along with some of the worlds largest concentrations of lead and iron deposits, create a challenge to agencies in the Region attempting to develop efficient radio networks in any frequency band.

Missouri's roadways are some of the most frequently traveled in the country. The number of vehicles traveling Missouri roadways in 2002 amounted to over seven (7) times its population of 5.8 million. These itinerant travelers take a heavy toll on all public safety agencies throughout Missouri.

The population of Missouri is 5.8 million people (January 2001). Over 80 percent of this population is concentrated in the St Louis and Kansas City Metropolitan areas. These two large metropolitan areas are made up in part or all of 35 counties. These areas are adjacent to both Region 13 and Region 20 (Southern Illinois and the State of Kansas, respectively) and require Missouri to obtain frequency coordination with both Regions when attempting frequency allotments in these densely populated areas.

Other areas in Missouri consist of small concentrated pockets of population surrounded by areas of sparse population or with large amounts of unpopulated U.S. federal forest. These diverse demographics, combined with the RF propagation difficulties stated above, make for challenging frequency allotments. Previously, frequency allotments in areas of Region 24 adjacent to Regional areas other than those listed above have been successful primarily due to the sparse population near each Regional border. Region 24 (State of Missouri) has eight (8) adjacent Regions. They are as follows:

Region 13	Southern Illinois
Region 17	State of Kentucky
Region 39	State of Tennessee
Region 4	State of Arkansas
Region 34	State of Oklahoma
Region 16	State of Kansas
Region 26	State of Nebraska
Region 15	State of Iowa

In previous NPSPAC 821 MHz frequency allotments, spectrum amounts disproportionate to population densities were allocated due to differing methodologies used in adjacent NPSPAC Regions. This resulted in a minimum number of channels available for Region 24 in the Kansas City and St. Louis areas. County allotments for both narrowband and wideband channels have been developed based on population densities relative to adjacent Regions. Due to the Region's diverse population densities and the scarce spectrum resources in Missouri's populated areas, it is anticipated the majority of requests for voice/data spectrum will be from the Kansas City and St Louis metropolitan areas, which both currently operate existing 800 MHz radio networks.

DRAFT

It is anticipated that other areas within Region 24, including areas in the Southwestern parts of Missouri, may request 700 MHz channels from established county pool allotments to either expand existing 800 MHz systems or develop new 700 MHz systems

2.1 Notification Process

Ron Shook of Greene County was appointed 700 MHz Convenor on July 1, 2000 by 821 MHz Region 24 Chairperson, Stephen T. Devine. A 700 MHz Regional Planning Committee meeting date was set for October 5, 2000. Interested parties were given 90 days notice prior to the first meeting. Announcements indicating the date, time and location of the first meeting were sent by mail to the FCC Wireless Telecommunications Bureau and, posted in the following industry periodicals: MRT Magazine, Radio Resource Magazine and the Association of Public Safety Communications Officials, Inc. magazine. The meeting information was also posted on the Missouri Uniform Law Enforcement System (MULES) Teletype network and received by all law enforcement agencies in both Missouri and the surrounding Regions. The Missouri State Highway Patrol also issued a press release regarding the convening of the committee and including the first meeting information. This awareness allowed for the dissemination of meeting information to hundreds of law enforcement agencies, public safety agencies and news media throughout Missouri and the eight (8) adjacent states to Missouri. The Missouri State Emergency Management Agency, along with the Missouri National Guard was contacted and notified of the convening of the 700 MHz Regional Planning Committee. The convener also contacted several agencies via email that expressed interest in the planning process prior to the meeting. There are no Native American tribal reservations located within Region 24. Copies of the announcements sent to the FCC, any Public Notices released relating to Region 24's meeting, the ads placed in the industry periodicals, the Missouri SHP press release, and emails sent to interested agencies are included in Appendix D. The 700 MHz first meeting convened on October 5, 2000 by Ron Shook. Stephen T. Devine was elected the Chairperson of the Region 24 700 MHz Regional Planning Committee. Mr. Steve Makky, Sr. of the St Charles County Emergency Management Agency was elected to the position of Vice Chairperson/Secretary of the Region 24 700 MHz Regional Planning Committee. The FCC did not issue a Public notice for this meeting.

2.2 Operations of the Regional Plan Committee

This committee will use Robert's Rules of Order to conduct meetings. All decisions will be by clear consensus vote with each Public Safety Agency in attendance having one (1) vote. Additional voting member considerations are listed in the **Region 24 Bylaws, Appendix A**. The meetings are open to all interested persons and public input time is provided for anyone to express a viewpoint or to have input to the Regional Planning process.

Subcommittees have been formed as needed to work on specific issues. For the initial planning of Region 24, three subcommittees were formed:

Implementation, Interoperability, and Technology Subcommittees: These subcommittees are intended to work on the details of specific issues and make recommendations to the full committee for the development of the Region 24 Regional plan. Any changes to the Regional plan must be voted and approved by the full Regional Planning Committee. Participation in subcommittees is open to any member. The Chair of the

DRAFT

Regional Planning Committee appoints each Subcommittee Chair. The Region 24 subcommittees are listed below:

- Technology** Steve Makky, Sr. St Charles County Emergency Management, **Chairperson**
Charles Gastler, St Louis City Police Department, Member
Thomas Kearns, Tyco/MACom, Member
Roger Strobe, Missouri State Highway Patrol, Member
Jon Martin, Motorola Member
- Interoperability** William Cade, Jasper County 911, **Former Chairperson** (Moved from Region 24 in Spring 2002 to the State of Florida and Ron Shook was appointed Interoperability Subcommittee Chairperson by the Regional Chair).
Ron Shook, Greene County Emergency Management (**Chairperson**)
Stephen T. Devine, Missouri State Highway Patrol
- Implementation** Stephen T. Devine, **Chairperson**
Roger D. Strobe, Missouri State Highway Patrol

A minimum of two (2) full committee meetings will be held per year. When possible, meetings will be held in the months of April and October. **The Region 24 Chairperson has the authority to call an additional meeting at a time when he/she deems necessary or when he/she deems it in the best interest of the Region to convene.** In an attempt to offer as many people as possible the opportunity to contribute to the Regional 700 MHz Planning Committee, one (1) of the two meetings will be held in various locations within Region 24 and due to its central location, the remaining meeting will be held in Jefferson City, Missouri.

The Region 24 700 MHz list-serve, <http://groups.yahoo.com/group/RPC24/> was created in July of 2001. The Region 24 800 MHz list serve, <http://groups.yahoo.com/group/NPSPACRegion24/>, created June 8, 2000, was also used to exchange information as well as disseminate meeting times, dates and agendas throughout the Regional Planning process for the initial 700 MHz meeting.

Beginning two years after Federal Communications Commission approval of this Regional Plan, the Chairperson shall call a meeting of the Regional Planning Committee to elect a Chair, Vice Chair and Secretary to serve for a two-year term. There is no limit to the number of terms that may be served by officers of the 700 MHz Regional Planning Committee.

If the Chair is unable to serve a complete term, the Vice Chair will serve as Chair until the next 700 MHz Regional meeting. If both the Chair and Vice Chair are unable to serve their full terms, one or the other should make an effort to call a special meeting of the Committee to elect replacements. If for some reason, neither the Chair nor the Vice Chair can call the

DRAFT

special meeting; the State or any County within the Region may call for a special meeting, giving at least 5 days notice, to elect replacements.

A chronological list of meetings, summary of minutes, meeting announcements and agendas is located in **Appendix B** of this document.

3 Regional Plan Administration

3.1 *Procedure for Requesting Spectrum Allotments*

A. Upon FCC approval of this Plan, Region 24 will announce that 700 MHz public safety channels are available in the Region and that channels have been assigned to pool allotments to counties within the Region. All available methods will be used to notify public safety entities of channel availability in the Region (see Section 2.1). All requests will be considered on a first come, first served basis. **Region 24 supports the National Coordination Committee Pre-Assignment Rules and Recommendations listed in Appendix F, and will use these guidelines as a template to determine if an application submitted to the Regional Planning Committee meets Regional Planning standards. It is recommended that applicants familiarize themselves with these recommendations prior to submitting applications for Region 24 700 MHz public safety system implementation.**

In general and unless otherwise noted, the Region 24 Regional Planning Committee will adhere to the published National Coordination Committee Implementation Guidelines for 700 MHz Public Safety Regional Planning Committees.

B. When applying for new 700 MHz channels, the Regional Planning Committee expects applicants to relinquish an amount of currently used spectrum (“give back channels”) and make that spectrum again available for use within the region. This currently licensed spectrum may be in any public safety band. Agencies with existing licensed 800 MHz systems that are requesting 700 MHz channels for system expansion will not fall under this requirement.

The number of channels an applicant may retain after “give back” will be an amount required to provide minimum interoperable communications to surrounding jurisdictions. If the Regional Planning Committee considers the number of channels relinquished by the applicant insufficient based on a vote of members in attendance at either a special or scheduled meeting of the Regional Planning Committee, the proposed application for 700 MHz channels will not be approved by the Regional Planning Committee and will be returned to the applicant for additional review.

The Regional Planning Committee will be the deciding body for application approval and plan interpretation. It must be stressed that the Region 24 Regional Planning Committee supports and promotes multi-agency systems that allow for regional/wide area coverage within the region.

DRAFT

The Regional Planning Committee will determine and approve a “give back” timetable that will allow a specified time period for optimization. This would make the legacy system available for a limited time period while critical issues are addressed and migration to the new system is optimized.

When both the applicant and the Regional Planning Committee agree upon the number of “give back” channels and a date is established for implementation of the system, the applicant will provide the Regional Planning Committee with a ‘giveback agreement’ letter containing all pertinent give back information. In order to ensure that applicants that receive 700 MHz public safety channels return existing spectrum allotments back to the available frequency pool in a timely fashion, a procedure will be instituted. The procedure will be as follows:

After the Regional Planning Committee and the applicant have agreed to the specific channels AND the number of channels to be returned to the available channel pool, the applicant’s agency will modify the existing FCC license, through a certified FCC Frequency Coordinator, that contains the channels in question. They will move the appropriate frequencies from their original FCC callsign and create a new callsign, which will be attached to a newly created FCC FRN number. Part of the “give back” agreement will be for the agency to provide the Region 24 Regional Planning Committee the authority (and the password) to use the FRN number associated with the “give back” frequencies to cancel the new callsign on the agreed upon date when the new 700 MHz allotments are implemented. This will enable other agencies in the area to implement, benefit from and license the applicant’s legacy radio channels. It is anticipated each agency will have a migration period that will vary in length where agencies will be utilizing both their existing frequencies and their 700 MHz allotments.

Frequency “give back” requirements shall hold true for regional systems where system constituents maintain discrete licenses for their own internal operations. In this case, constituent political subdivisions or agencies are required to participate in the “give back” plan. Should a political subdivision or agency act as host of a regional system, both the host agency and the constituent agencies must participate in the “give back” plan.

Frequencies used for non-voice critical infrastructure support functions [Supervisory Control and Data Acquisition (SCADA) systems] as well as frequencies that are used for interoperability with other regional, state or national agencies that rely on one certain frequency band for emergency operations, such as, but not limited to "Missouri Sheriff's Net" (155.7300 MHz), "Missouri Point-to-Point" (155.3700) or the National Law Enforcement Emergency Channel ("Mutual Aid", 155.4750 MHz) may be exempted by the Committee as candidates for “give back”. Frequencies used by an applicant for such purposes, as well as the specific use and a network/ system diagram, must be specified in supportive documentation supplied with the application to enable the Regional Planning Committee to consider any possible exemption.

Operational Fixed, or any frequency or radio sub-system used for fixed mode of operations to support the operation of another radio system shall be considered part of the give back along with the fundamental system being returned for reallocation. They comprise one inclusive unit. “Microwave” radio frequencies, or systems licensed within the “Microwave Public Safety Pool” (Radio Service Code “MW”) shall be exempt from this requirement.

DRAFT

In cases of hardship or untoward implementation, the Regional Planning Committee will consider, on a case-by-case basis, extensions of the “give back” timetable. The dispute arbitration process in Section 3.6 of this document shall apply should there be protest. Final vote of the Committee shall be binding.

C. To request channels from Region 24, a full application package must be submitted to the NPSTC -Sponsored CAPRAD database at <http://caprad.nlectc.du.edu/login/home>. The application must include: an FCC Form 601, a short description of the proposed system, a justification for the additional spectrum, an interference prediction map using the current version of TIA/EIA TSB 88 guidelines, maps showing all interference predicted in the proposed system, documents indicating agency-funding commitments sufficient to fund the development of the proposed system(s), a list of ‘give-back’ channels if applicable.

D. The Chair will distribute the request to all other agencies with allotments in the plan for review and approval. Absent a protest, the Regional Planning Committee will approve the application and (if applicable), upon receipt of a ‘cancellation consent letter’ (See Section 3.1 B. above), submit it, through the CAPRAD database, to the applicant’s preferred FCC-certified frequency coordinator for processing. This process meets the requirements of Rule 90.176 (c).

The CAPRAD database will reflect the approved application and place the channels for the proposed system in “pre-license” status.

E. Allocation Disputes: An agency may protest a proposed system within 30 calendar days of the original distribution. Protests will only be considered if the allocation does not conform to plan criteria or objecting agency or the Chairperson can show harmful interference is likely based on the information submitted by the agency requesting the new allocation. If an agency with pre-licensed/Region approved co-channel or adjacent channel allocations objects to a proposed allocation due to concerns about potential interference, the objecting agency may request field tests be done to confirm or refute interference potential. The completion of these field tests will be required for Regional application approval. Coverage area service/interference contours of the proposed system(s) should meet values designated in Section 6.1 of this document.

The parties involved must resolve the allocation dispute and notify the Region Chair within 14 calendar days. If the parties involved cannot resolve the allocation dispute within that timeframe, then a special full Committee meeting will be scheduled to consider and vote on the protest. If approved, the application will be submitted through the CAPRAD database to the applicant’s chosen FCC-certified frequency coordinator for processing.

3.2 Procedure for Frequency Coordination

The Region 24 Planning Committee developed its own Regional frequency sort of both narrowband voice and data and wideband data channels. (See Appendix G) Region 24 will participate in the CAPRAD database and keep the Regional Plan and current frequency allotment/allocation information on the database. The Region 24 Regional Planning Committee has both the ability to accept recommendations from the committee and, if approved, the authority to change the original frequency allotment. In order to keep the most effective frequency allotments within Region 24, an annual review of the allotments will be

DRAFT

made at one of the scheduled meetings by the full committee and recommended changes to the plan will be voted on. The majority of members in attendance at a meeting of the full Regional Planning Committee must approve any changes to the Regional allotments. If at any time a system is allocated channels within Region 24 and the system cannot be developed within the agreed upon guidelines (slow growth), the channels will be returned to the county pool allotments they originated from and again be available to other agencies in the region. If Plan modifications are approved, the Chairperson will, if necessary, obtain adjacent Region approval and file a plan amendment indicating the approved changes with the Federal Communications Commission.

3.3 Allocation of Narrowband “General Use” Spectrum

The Region 24 Technology Subcommittee recommends that allotments be made on the basis of one 25 KHz channel for every two (2) voice channel requests and one 12.5 KHz channel for each narrowband data channel request. This recommendation is approved by the full Committee and is part of this plan. Allotments will be made in 25 KHz groups to allow for various digital technologies to be implemented. All agencies requesting spectrum during the initial filing window (see Section 3.1) will be allocated channels if plan requirements are met. Agencies using Frequency Division Multiplexing (FDMA) will be expected to maintain 12.5 KHz equivalency when developing systems and will be required to utilize BOTH 12.5 KHz portions of the 25 KHz block. In most cases, this will require the geographic separation of each 12.5 KHz adjacent channel. In order to promote spectrum efficiency, Region 24 will ensure that systems allocated 25 KHz channel blocks will utilize all of the channel and not “orphan” any portions of a system designated channel. (See Section 6.3)

3.4 Low power Channels

The FCC in the 700 MHz band plan set aside channels 1 - 8 paired with 961 – 968 and 949 – 958 paired with 1909 – 1918 for low power use for on-scene incident response purposes using mobiles and portables subject to Commission-approved Regional Planning Committee Regional Plans. Transmitter power must not exceed 2 watts (ERP).

Channels 9 –12 paired with 969 – 972 and 959 – 960 paired with 1919 – 1920 are licensed nationwide for itinerant operation. Transmitter power must not exceed 2 watts (ERP).

These channels may operate using analog operation. To facilitate analog modulation, this plan will allow aggregation of two 6.25 KHz channels for 12.5 kHz bandwidth. On scene temporary base and mobile relay stations are allowed (to the extent FCC rules allow) antenna height limit of 6.1 meter (20 feet) AGL (Above Ground Level). However, users are encouraged to operate in simplex mode with the least practicable amount of power to reliably maintain communications whenever possible. This plan does not limit use to analog only operations and channels are intended for use in a wide variety of applications that may require

DRAFT

digital modulation types as well. The use of EIA/ TIA-102, Project 25 Common Air Interface is required when using a digital mode of operation.

In its dialog leading up to CFR §90.531 allocating the twenty-four low power 6.25 kHz frequency pairs (of which eighteen fall under RPC jurisdiction)¹, the Federal Communications Commission (FCC) suggested that there is a potential for multiple low power applications, and absent a compelling showing, a sharing approach be employed rather than making exclusive assignments for each specific application as low power operations can co-exist [in relatively close proximity] on the same frequencies with minimal potential for interference due to the 2 watt power restriction.

Whereas advantages exist in not making assignments, the reverse is also true. If, for example, firefighters operate on a specific frequency or set of frequencies in one area, there is some logic in replicating that template throughout the Region for firefighter equipment. If there are no assignments, such a replication is unlikely.

In seeking the middle ground with positive attributes showing up both for assignments and no assignments, we recommend the following regarding assignments associated with the eighteen (18) low power channels for which the Regional Planning Committee has responsibility:

Generic - Channel #'s 1-4 and 949-952 are set aside as generic base channels for use by public safety agencies operating within Region 24, and the complementary mobile channels # 961-964 and 1909-1912 are set aside as generic mobile channels also for use by public safety agencies likewise operating within Region 24.

Fire/ EMS/ Consequence Management - Channel #'s 5-8 are designated as Fire Protection/ Emergency Medical and Consequence Management base channels for licensing and exclusive use by the Fire/Emergency Medical disciplines, and the complementary mobile channel #'s 965-968 are set aside as Fire/Emergency Medical and Consequence Management mobile channels also for licensing and exclusive use by the Fire/Emergency Medical disciplines.

Law/ Crisis Management - Channel #'s 953-956 are set aside as Law Enforcement/Crisis Management base channels for licensing and exclusive use by the Law Enforcement discipline, and the complementary mobile channel #'s 1913-1916 are set aside as Law Enforcement/Crisis Management mobile channels also for licensing and exclusive use by the Law Enforcement discipline.

Multidisciplinary Joint Public Safety Operations - Channel #'s 957-958 are set aside as Multidisciplinary Joint Public Safety Operations base channels for licensing and the complementary mobile channel #'s 1917-1918 are also set aside as Multidisciplinary Joint

¹ See paragraphs 35 through 39 in FCC's Third Memorandum Opinion and Order for WT Docket No. 96-86 adopted September 18, 2000.

DRAFT

Public Safety Operations Channels for use by political subdivisions and public safety agencies operating under a unified command at a common incident for the express mission of safety of life, property or environment.

Simplex operations may occur on either the base or mobile channels. Users are cautioned to coordinate on scene use among all agencies involved, particularly when the use of repeaterized modes is possible at or in proximity to a common incident. Users should license multiple channels and be prepared to operate on alternate channels at any given operational area. Again, Region 24 Regional Planning Committee will require all 700 MHz users to have the capability to access ALL of the NCC approved interoperability channels in both duplex and simplex modes. Under no circumstances may a user claim a channel as exclusively theirs; all channels within this section are shared.

3.5 *Wideband Data*

TIA has developed a wideband data interoperability standard based on 50 KHz channel bandwidth. The RPC shall also consider applications for aggregation of data channels up to 150 kHz. Each county within Region 24 shall be allotted, at a minimum, 150 kHz of contiguous bandwidth. If one entity exhausts the spectrum resources within the county, thus precluding assignment to other interested agencies, that agency must demonstrate its willingness to cooperate with the precluded agencies within the county to provide access its facilities for throughput. In such situations, each agency shall internally negotiate costs without mediation by the Regional Planning Committee. The final implementation budget, as well as the abridged loading figures shall be forwarded to Region 24 prior to adding the new users.

The ranking criteria for each allocated 50 KHz General Use Wideband data channel in Region 24 will be developed in accordance with NCC Implementation Subcommittee Guidelines. Applicants will be required to provide the Regional Planning Committee with their identified wideband needs so the region can determine the number of wideband data channels needed.

3.6 *Dispute Resolution – Intra-Regional*

In the event an agency disputes the implementation of this plan or the Federal Communications Committee approval of this plan or parts of this plan, the agency must notify the Chair of the dispute in writing. This section does not apply to protests over new spectrum allocations (see Section 3.1). The Chair will attempt to resolve the dispute on an informal basis. If a party to the dispute employs the Chair, then the Vice Chair will attempt resolution. In such cases, the Chair shall be deemed to have a conflict of interest and will be precluded from voting on such matters. If after 30 days the dispute is not resolved, the Chair (or Vice Chair) will appoint a Dispute Resolution Committee consisting of a member from the State of Missouri and at least five members from the Counties in Region 24. That committee will select a Chair to head the committee.

DRAFT

The Regional Plan Chair (or Vice Chair) will represent the Region in presentations to the Dispute Resolution Committee. The Committee will hear input from the disputing agency, any effected agencies and the Region Chair. The Committee will then meet in executive session to prepare a recommendation to resolve the dispute. Should this recommendation not be acceptable to the disputing agency/agencies, the dispute and all written documentation from the dispute will be forwarded to the National Regional Planning Oversight Committee, a subcommittee of the National Public Safety Telecommunications Committee (NPSTC) for review. As a last resort, the dispute will be forwarded to the Federal Communications Commission for final resolution.

4. Priority Matrix

In the event that spectrum allocation requests conflict and cannot all be accommodated, the following matrix will be used to determine priority for allotment. This matrix will only be used if two requests are received in the same time frame for the same number of channels. Otherwise, the first come first served procedure of Section 3.1 will be used.

Priority is given to users fundamentally involved with the protection of Life and Property (15 points)

Priority is given to multi-agency systems that promote multi-agency, inter-discipline interoperable communications. These systems can be either a group of separate departments within a large agency or groups of agencies operating together under a large blanket agency, or a combination of both. (25 points)

Documentation of proposed funding to construct the system using these 700 MHz frequencies must be available and accompany the original spectrum request. (25 points)

The submission of some form of proof of financial commitment, accompanied by a RFP (Request for Proposal) outlining the design of the proposed system and detailing the development of the requested channels will be required to be submitted to the Regional Planning Committee prior to approval. (35 points)

If there are more applicants than frequencies available for a given area, the above criteria will be used to grade each application before the committee.

This process, if required, will be treated as a dispute and the procedures outlined in Section 3.6? using the above criteria will be used to allocate the frequencies.

DRAFT

5. Coordination with Adjacent Regions

The Regions adjacent to Region 24 are listed below:

Region 13, **Southern Illinois**

Region 17, **Kentucky**

Region 39, **Tennessee**

Region 4, **Arkansas**

Region 34, **Oklahoma**

Region 16, **Kansas**

Region 26, **Nebraska**

Region 15, **Iowa**

Region 24 has coordinated channel allocations and received concurrence with all its bordering Regions by providing copies of the Region 24 plan (including channel allotments) to each adjacent Region using the CAPRAD database and by mailing hard copies of the Plan to the adjacent Region's Chairperson or Convener.

Region 4 (Arkansas) and Region 34 (Oklahoma) have yet to convene their 700 MHz Regional Planning Committees as of the completion/dissemination of this document. The Chairperson has given copies of this plan to the Conveners of Region 4 and Region 34 and Region 24's Plan will also be available via the NPSTC CAPRAD 700 MHz database. The NPSTC pre-coordination database will show those channels available that will not interfere with Region 24 allotments or systems.

Region 24's borders with Region 4 and Region 34 are sparsely populated and generally, the NPSPAC 821/866 MHz band frequencies are not built out. The east central and west central Region 24 borders, with Region 13 and Region 16 respectively, are some of the most urban densely populated areas of Missouri, while Region 24's borders with Region 34 (Oklahoma), Region 26 (Nebraska), Region 39 (Tennessee), Region 4 (Arkansas), Region 15 (Iowa) and Region 17 (Kentucky) are some of the most rural, sparsely populated areas in the Midwest. The CAPRAD database and its associated packing plan will provide minimum channel allotments for all of Region 24's bordering regions. This method was recommended by the NCC Implementation Subcommittee as a way to assure that adjacent Regions, which did not enter the Regional Planning process immediately, would not find all frequencies assigned in their borders.

Therefore, adjacent Regions 4, 34, 16, 15, 26, 13, 17, 39 should all be able to satisfy voice and narrowband data requests along their border areas with Region 24. However, if an adjacent Region has difficulties satisfying inter-Regional requests due to channel allocation

DRAFT

within Missouri, this committee pledges to work with that adjacent Region to resolve any issues that benefit public safety communications.

You're going to need to (I think) add a little more detail (see yellow highlight above) on how much spectrum you held in reserve for AR and OK at the borders and why that's enough. Plus, you'll need to request a waiver of the adjacent Region concurrence requirement (90.527(a)(5)), although when I read it this morning, it simply says 'an explanation of how the plan has been coordinated w/adjacent Regions.' It doesn't say that you have to have signed concurrence, as the original docket stressed. Jeanne Benfaida said at the NPSTC meeting that a waiver would be required. I think we need to double check w/her on this one. You could possibly avoid a waiver.

6. System Design/Efficiency Requirements

6.1 Interference Protection

The frequency allotment list will be based on an assumption that the systems will be engineered on an interference-limited basis, not a noise floor-limited basis. Agencies are expected to design their systems for maximum signal levels within their coverage area and minimum levels in the coverage area of other co-channel users. Coverage area is normally the geographical boundaries of the Agency(s) served plus a three to five mile area beyond.

Systems should be designed for minimum signal strength of 40 dB in the system coverage area while minimizing signal power out of the coverage area. TIA/EIA TSB88-A (or latest version) will be used to determine harmful interference assuming 40 dB, or greater, signal in all systems coverage areas. This may require patterned antennas and extra sites compared to a design that assumes noise limited coverage. Region 24 complies with National Coordination Committee recommendations listed in Appendix K of the Regional Planning Committee Guidelines published by the National Coordination Committee (NCC).

6.2 Spectrum Efficiency Standards

Initial allotments will be made on the basis of 25 kHz channels. To maximize spectrum utilization, prudent engineering practices and receivers of the highest quality must be used in all systems. Given a choice of radios to choose from in a given technology family, agencies should use the units with the best specifications. This plan will not protect agencies from interference if their systems are under-constructed (ie; areas with the established service area having minimum signal strength below 40 dBu), or the systems utilize low quality receivers. The applicants implementation of prudent engineering practices will be encouraged by the Regional Planning Committee at all times.

It is the eventual goal of the FCC and the public safety community for radio equipment to meet the requirement of one voice channel per 6.25 KHz of spectrum. When applying for channels within Region 24, the applicants should acknowledge the deadline for converting all equipment to 6.25 kHz or 6.25 kHz equivalent technology is 12/31/2016. For narrowband mobile data requests, one mobile data channel will consist of two (2) 6.25 KHz channels/one

DRAFT

(1) 12.5 KHz channel. Narrowband 6.25 KHz channels can be aggregated for data use to a maximum bandwidth of 25 KHz. As 6.25 KHz migration evolves, an agency that creates any “orphaned” 6.25 KHz channels should realize that these channels would be allocated to nearby agencies requesting channels to maintain consistent grouping and utilization of 25 KHz blocks within the region. (See Section 6.3)

Region 24 encourages small agencies to partner with other agencies in multi-agency or regional systems as they promote spectrum efficiency and both small and large agency capacity needs can be met. Loading criteria can also be achieved in multi-agency systems that will allow greater throughput for all agencies involved than that which could be achieved individually.

6.3 Orphaned Channels

The narrowband pool allotments will have a channel bandwidth of 25 kHz. These 25 kHz allotments are characterized as “Technology Neutral” i.e. able to accommodate multiple technologies utilizing multiple bandwidths. If agencies choose a technology that requires less than 25 kHz channel bandwidth for their system, there is the potential for residual, “orphaned channels” of 6.25 kHz or 12.5 kHz bandwidth immediately adjacent to the assigned channel. An orphan channel may be used at another location within the county area where it was originally approved, if it meets co- and adjacent channel interference criteria.

When in the best interest of public safety communications and efficient spectrum use within the Region, the Region 24 Regional Planning Committee shall have the authority to move these orphan channel allotments, and/or co-/adj- channel allotments affected by the movement of orphan channels, to other areas throughout the Region, as deemed necessary to retain spectrum efficiency and/or minimize co-channel or adjacent channel interference. If it is required to move a full 25 kHz channel (or a portion of a channel) allotment to a location outside of the county area in which it was originally approved, the Region 24 Planning Committee Technology Subcommittee will review the application and advise the full committee as to whether or not the full/partial channel allotment meets frequency coordination guidelines and should be moved to accommodate an application at hand. The movement of the full/partial channel allotments can be approved on a majority vote of Regional Planning Committee members in attendance at a special or regular meeting of the Regional Planning Committee.

If the movement of a full/partial channel allotment is deemed in the best interest of the public safety community, and the relocation requires moving a channel a distance of less than 10 miles outside of its original county area boundaries, there will be no plan amendment required.

If the movement of a full/partial channel allotment is deemed in the best interest of the public safety community, and the relocation requires the movement of a channel to a location within 25 miles outside of its original county area boundaries, the Region will be required to amend the Regional Plan and submit the amendment to the FCC along with obtaining adjacent Region concurrences for the plan update.

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If the movement of a full/partial channel allotment is deemed in the best interest of the public safety community, and the relocation requires moving a channel from Region 24 to another Region in an instance of inter-Regional sharing, Region 24 will amend the Region 24 plan to reflect the changes and submit a plan amendment to the FCC accompanied with adjacent Region concurrences from the participating Region.

6.4 System Implementation

TV station KSMO, located in Kansas City, Missouri utilizes analog TV channel 62. Channel 62 is adjacent to 700 MHz public safety allocations and the frequency sort in the Kansas City area of Region 24 will reflect this incumbent adjacent TV channel. All other areas in Region 24 (State of Missouri) are capable of immediately implementing systems using any 700 MHz public safety channels. With no restrictions in implementation due to incumbent co-channel broadcasters in the region, implementation of systems will adhere to guidelines in FCC rule 90.529 (b) and (c). An Agency may file a request with the Regional Chairperson for an extension of time to implement. The request should include all details describing why the agency has not implemented and a new implementation schedule. If necessary, the Regional Chairperson will call a special meeting to determine if the allotment should be extended or if the agency should reapply to the committee for another allotment.

7. Interoperability Channels

7.1 Introduction

The ability for agencies to effectively respond to mutual aid requests directly depends on their ability to communicate with each other. Missouri is subject to many natural disasters and contains regions and facilities, which may be susceptible to a man-made disaster or weapons of mass destruction attack. Mutual aid should be encouraged among agencies. This Plan seeks to facilitate the communications necessary for effective mutual aid.

The State of Missouri will administer the 700 MHz interoperability channels via the State Interoperability Executive Committee (SIEC) under National Coordination Committee's (NCC) guidelines. Three (3) members of the Region 24 700 MHz Regional Planning Committee will participate in the Missouri State Interoperability Executive Committee (SIEC) and they will represent Region 24. If at any time the State SIEC is unable to function in the role of administering the interoperability channels in the 700 MHz band, then this committee will assume this role and notify the FCC in writing of the change in administrative duties. See the NCC Implementation Subcommittees **Table of Interoperability Channels in Appendix "E"**

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7.2 Tactical Channels

Due to the availability of 700 MHz public safety channels in Missouri, Region 24 **will not** set aside additional channels for interoperability use within the region. It is anticipated the sixty-four FCC designated interoperability channels will be sufficient to provide interoperability (voice and data) within Region 24.

All mobile and portable units operating under this Plan and utilizing 700 MHz channels (**must**) be programmed with the minimum number of channels called for either in NCC guidelines or as the Missouri State interoperability Executive Committee specifies. The channel display in these radios will be in accordance with the NCC guidelines that have common alphanumeric nomenclature to avoid any misinterpretation of use within Region 24.

7.3 Deployable Systems

In this Plan, Region 24 strongly supports use of deployable systems, both conventional and trunked. Deployable systems are prepackaged systems that can deploy by ground or air to an incident to provide additional coverage and capacity on designated 700 MHz interoperability channels and/or agency specific General Use Channels. This will minimize the expense of installing extensive fixed infrastructure in areas while still providing mission critical functionalities as the Region recognizes the difficulty of providing complete coverage in all areas due to financial, demographic and geographical constraints.

Agencies should have conventional deployable systems capable of being tuned to **any of the FCC designated/NCC recommended interoperability tactical channels**. Those agencies that are part of a multi-agency trunked system and commonly provide mutual aid to each other are encouraged to have trunked deployable systems that operate on the tactical channels designated by the FCC for this use. The SIEC will develop the operational details for deploying these systems.

It is expected that the tactical channels set aside for trunked operation will be heavily used by deployable systems. Therefore, the tactical channels cannot be assigned to augment general use trunked systems.

7.4 Monitoring of Calling Channels

700 MHz licensees will be responsible for monitoring interoperable calling channels. The SIEC will develop operational guidelines for this function. **Appendix E** will include NCC documents that display required Interoperability guidelines.

8. Future Planning

The CAPRAD pre-coordination database will be used to retain channel allotments in each county within Missouri and the City of St Louis using criteria such as current population, 2010 Census data, height above average terrain (HAAT) and public safety use curves generated by the Public Safety Wireless Advisory Committee to provide spectrally efficient frequency allotments.

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8.1 Inter-Regional Dispute Resolution Process

In the event that a dispute arises between Region 24 and an adjacent Region or Regions, regarding spectrum allocations or implementation, that cannot be resolved within 60 days, the parties to the dispute will request a hearing by the National Regional Planning Oversight Committee. **See Appendix H for details and Inter-Regional Dispute Resolution Agreements signed by adjacent Regions 4,13,15,16,17,26,34, and 39.**

9.0 Certification

I hereby certify that all planning committee meetings, including subcommittee or executive committee meetings were open to the public. A summary of the deliberations of the Committee pursuant to adopting this Plan can be found in Appendix E, in the minutes of the January 14, 2003 Regional Planning meeting.

Stephen T. Devine
Chairman, Region 24

Title.

Appendices

Appendix A	Bylaws
Appendix B	Region 24 Members, Agencies, Contact Information and Voting Status
Appendix C	Region 24 (Missouri) Counties
Appendix D	List of Meetings, summaries of minutes, agendas

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Appendix E	700 MHz Interoperability channel nomenclature
Appendix F	NCC 700 MHz Pre-Assignment Rules/Recommendations
Appendix G	Region 24 Channel allotments
Appendix H	Inter Regional Dispute Resolution Agreement

Appendix A

Bylaws of the 700 MHz Regional Planning Committee- Region 24 (State of Missouri)

**Revised December 30, 2002
BYLAWS OF REGION 24**

NAME & PURPOSE

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- 1.1 Name and purpose.** The name of this Region shall be Region 24-Regional Planning Committee. Its primary purpose is to foster and promote cooperation, planning, development and evolution of Regional Plans and the implementation of these plans in the 700 MHz Public Safety Band within the State of Missouri.

MEMBERS

For purposes of this document, the term “member,” unless otherwise specified, refers to both voting and non-voting members.

- 2.1 Numbers, Election and Qualification.** The Regional 24 700 MHz Regional Planning Committee shall have two classes of members, “voting members” and “non-voting members.” New members may be added at annual, special, or regular meetings. Tools to promote participation and involvement in the Region 24 700 MHz Committee in the form of a list-serve and/or regional newsletters will be researched by the committee. The newsletter may be distributed both electronically and in print form.

Voting Members. Voting members shall consist of one (1) representative from any single agency engaged in public safety eligible to hold a license under 47 CFR 90.20, 47 CFR 90.523 or 47 CFR 2.103. Except that a single agency shall be allowed no more than one vote for each distinct eligibility category (e.g. police, fire, EMS, highway) within the agency’s organization or political jurisdiction. In voting on any issue, the individual must identify himself/herself and the agency and eligibility category in which he or she represents. **Voting members may not vote on issues involving their entity.**

Non-Voting Members. Non-voting members are all other non-public safety personnel interested in furthering the goals of public safety communications.

- 2.2 Tenure.** In general, each member shall hold MEMBERSHIP from the date of acceptance until resignation or removal.

- 2.3 Powers and Rights.** In addition to such powers and rights as are vested in them by law, or these bylaws, the members shall have such other powers and rights as the membership may determine.

- 2.4 Suspensions and Removal.** A representative may be suspended or removed with cause by vote of a majority of members after reasonable notice and opportunity to be heard. Region 24 will hold at least two (2) meetings in a calendar year. To retain consistent voting rights, members should attend one (1) meeting in a 24-month period. **After the date of approval of this Regional Plan by the Federal Communications Commission, all previous attendees are voting members, with the exception of non-voting commercial members. After the acceptance of this Regional Plan, voting members that do not attend one meeting in a 24-month period that starts on the date of plan acceptance, will lose Region 24 voting rights for either a 6 month period or when the member attends the next Regional Planning Committee meeting, whichever comes first. Attending a meeting is all that is required to immediately reinstate a voting members voting rights.** The loss of voting rights does not

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remove a member from active status; it simply requires attendance at a meeting (Special or Regular) to reinstate voting privileges. The voting limitations of an individual have no effect on the voting ability of a public safety entity. The public safety entity reserves the right to send another representative to vote on issues regarding 700 MHz implementation, or send the original voting representative to the next special or regular meeting.

A vote of the committee is the final determining factor regarding removal a member from Region 24. A period of 6 months from the first day of removal is required before a removed member is eligible for reinstatement for membership in the Regional Planning Committee.

- 2.5 Resignation.** A member may resign by delivering written resignation to the chairman, vice-chairman, treasurer or secretary of the Regional Committee or to a meeting of the members. A resigning member is eligible for reinstatement to the Regional Planning Committee after a period of six months has lapsed, beginning on the first day of resignation.
- 2.6 Meetings.** The Region 24 700 MHz Planning Committee will meet no less than two (2) times per calendar year. **One meeting in each calendar year may be held in Jefferson City, Missouri. This is centrally located within Region 24 and will provide the maximum opportunity for regional participation. The remaining meeting(s) are to be located in a different city or town within the Region to attract and promote involvement in the committee.** Committee meetings will not be held on holidays or weekend days, unless called by the Region 24 Chairperson. At any time and when deemed necessary by the Chairperson, an additional meeting of the Region 24 Regional Planning Committee may be called. Video and/or Audio Teleconferencing may be conducted at meetings to include as many people as possible in the 700 MHz allocation process. The use of electronic E-mail and the Region 24 list-server (RPC24@yahoogroups.com) will be utilized by members and officers of Region 24 as needed to convey regional issues at hand. **It should be noted the use of E-mail and/or video-audio teleconferencing does not remove the voting eligibility requirement of the member to attend at least one (1) of the Region 24 annual meetings.**
- 2.7 Special Meetings.** The Chairperson has the authority to call a meeting of the Regional Planning Committee when he deems it in the best interest of the Region and will provide notice of the special meeting to existing members of the Region (and the public) at least 5 days prior to the meeting. Special meetings of the members may be held at any time and at any place within the Regional Committee area. Special meetings of the members may be called by the chairman or by the vice-chairman, or in case of death, absence, incapacity, by any other officer or, upon written application of two or more members.
- 2.8 Call and Notice.**
- A. Semi Annual meetings. Reasonable notice of the time and place of scheduled meetings of the members, not being less than 60 days, shall be given to each member. Such notice may specify the purposes of a meeting, but will specify meeting content if required by law or these bylaws or unless there is to be considered at the meeting (i) amendments to these bylaws or (ii) removal or suspension of a member who is an officer. Announcements of meetings, stating the time and place where the meeting is to be held, may be published in newspapers and land mobile radio periodicals. In addition, a press release may be issued, urging parties interested in public safety communications to attend. Region 24 is will notify the Federal Communications Commission, Chief of the Wireless Telecommunications Bureau, when a meeting

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time and place has been established for the Region 24 700 MHz Regional Planning Committee.

- B. Reasonable and sufficient notice. Except as otherwise expressly provided, it shall be reasonable and sufficient notice to a member to send notice by mail at least five days or by e-mail/facsimile at least three days before any special meetings, addressed to such member at his or her usual or last known business address, or, to give notice to such member in person or by telephone at least three days before the meeting.

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2.9 Quorum. At any meeting of the members, a majority of the officers and a minimum of at least three (3) voting members shall constitute a quorum. Any meeting may be adjourned to such date or dates not more than ninety days after the first session of the meeting by a majority of the votes cast upon the question, whether or not a quorum is present, and the meeting may be held as adjourned without further notice.

2.10 Action by Vote. Each voting member, representing a particular agency (one vote per agency) shall have one vote; non-voting members have no voting rights. When a quorum is present at any meeting, a majority of the votes properly cast by voting members present shall decide any question, including election to any office, unless otherwise provided by law or these bylaws.

2.11 Action by Writing. Any action required or permitted to be taken at any meeting of the members may be taken without a meeting if all members entitled to vote on the matter consent to the action in writing and the written consents are filed with the records of the meetings of the members. **Such consents shall be treated for all purposes as a vote at a meeting.**

2.12 Proxies. Voting members may vote either in person or by written proxy dated not more than one month before the meeting named therein, which proxies shall be filed before being noted with the secretary or other person responsible for recording the proceedings of the meeting. **A RPC member present via teleconference (audio or video) shall have voting status parallel to a member present at the meeting. If the facility is unable to accommodate teleconferencing (audio or video), or for any other reason teleconferencing cannot be accommodated in the meeting place, it is the responsibility of the member to attend the meeting in person or to vote by written proxy to have full voting rights.** Unless otherwise specifically limited by their terms, such proxies shall entitle the holders thereof to vote at any adjournment of the meeting for which the proxy exists and the proxy shall terminate after the final adjournment of such meeting.

2.13 Voting on One's Own Application. At no time can a voting member vote on his/her application.

2.14 Special Interest Voting. A voting member **cannot** have a commercial interest in any of his/her Region and/or adjacent Region's application(s) on which he/she is reviewing, approving and/or voting.

OFFICERS AND AGENTS

3.1 Number and qualification. The officers of the Region 24 700 MHz Regional Planning Committee shall consist of a chairman, a vice-chairman and a secretary. All officers must be voting members of the Regional Committee.

3.2 Election. The officers shall be elected by the voting members at their first meeting and, thereafter, at a meeting determined by the membership. The terms of the officers in the Region 24 700 MHz RPC will be for two (2) years. In order to allow for consistency in the plan

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creation and initialization process, the terms of elected officers will begin on the date of the FCC's approval of the Region 24 plan.

- 3.3 Tenure.** The officers shall each hold office until the biannual election meeting of the members held within two years from the adoption of these bylaws, or until their successor, if any, is chosen, or in each case until he or she sooner dies, resigns, is removed or becomes disqualified.
- 3.4 Chairman and Vice Chairman.** The chairman shall be the chief executive officer of the Regional Committee and, subject to the control of the voting members, shall have general charge and supervision of the affairs of the Regional Committee. The chairman shall preside at all meetings of the Regional Committee. The Vice Chairman, if any, shall have such duties and powers, as the voting members shall determine. The Vice-Chairman shall have and may exercise all the powers and duties of the chairman during the absence of the chairman or in the event of his or her inability to act.
- 3.5 Treasurer.** The treasurer shall be the chief financial officer and the chief accounting officer of the Regional Committee. The treasurer shall be in charge of its financial affairs, funds, and valuable papers and shall keep full and accurate records thereof. **In the absence of a treasurer within the Region 24 700 MHz Planning Committee, the Chairperson shall assign Region 24 treasurer duties as deemed necessary.**
- 3.6 Secretary.** The secretary shall record and maintain records of all proceedings of the members in a file or series of files kept for that purpose, which file or files shall be kept within the Region and shall be open at all reasonable times to the inspection of any member. Such file or files shall also contain records of all meetings and the original, or attested copies, of bylaws and names of all members and the address (including e-mail address, if available) of each. If the secretary is absent from any meeting of members, a temporary secretary chosen at the meeting shall exercise the duties of the secretary at the meeting. In the absence of a secretary within the Region 24 700 MHz Planning Committee, the Chairperson shall assign Region 24 Secretary duties as deemed necessary.
- 3.7 Suspensions or Removal.** An officer of the Region 24 Regional Planning Committee may be suspended with cause by vote of a majority of the voting members in attendance.
- 3.8 Resignation.** An officer may resign by delivering his or her written resignation to the chairman, vice-chairman, treasurer, or secretary of the Regional Committee. Such resignation shall be effective upon receipt (unless specified to be effective at some other time), and acceptance thereof shall not be necessary to make it effective unless it so states.
- 3.9 Vacancies.** If the office of any officer becomes vacant, the voting members may elect a successor. Each such successor shall hold office for the remainder terms, and in the case of the chairman, vice chairman, treasurer and clerk until his or her successor is elected and qualified, or in each case until he or she sooner dies, resigns, is removed or become disqualified.

AMENDMENTS

These bylaws may be altered, amended or repealed in whole or in part by vote. The voting members may by a two-thirds vote of a quorum, alter, amend, or repeal any bylaws adopted by the Regional Committee members or otherwise adopt, alter, amend or repeal any provision which FCC regulation or these bylaws requires action by the voting members.

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DISSOLUTION

This Regional Committee may be dissolved by the consent of two-thirds plus one of an assembled quorum of the membership at a special meeting called for such purpose. The FCC shall be notified.

RULES OF PROCEDURES

The Conduct of Regional Meetings including without limitation, debate and voting, shall be governed by Robert's Rules of Order, newly revised 1990 edition, ninth edition, Sarah Corbin Robert, Henry M. Robert III, and William J. Evans.

Appendix B

Region 24 member list

Non-voting commercial members are listed in **bold text**
All members not in bold text are active voting members

June 7, 2000 Jefferson City, Missouri

Attendees

Stephen T. Devine, Patrol Frequency Coordinator, Missouri State Highway Patrol, 800 MHz
NPSPAC Chairperson
Michael Redman, Communications Coordinator, St Louis County Police
Ron Shook, Emergency Management Agency, Greene County Missouri
William Cade, Jasper County 911, Jasper County Missouri
Chris Teel, Springfield/Greene County 911, Springfield, Missouri
J.R. Webb, Greene County Missouri Sheriff's Office

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James C. Biggerstaff, Director of Radio, Missouri State Highway Patrol
James A. Lundsted, Chief Projects Engineer, Missouri State Highway Patrol
Charles Gastler, Communications Manager, St Louis Metropolitan Police Department

October 5, 2000 Jefferson City, Missouri

Ron Shook, Convenor, Greene County Emergency Management
Stephen T. Devine, (Elected Chairperson at meeting)
J.R. Webb, Greene County Sheriff's Office
Chuck Collins, Springfield/Greene County Emergency Communications Department
Charles Gastler, St Louis Metropolitan Police Department
James C. Biggerstaff, Director of Radio, Missouri State Highway Patrol
Michael Redman, Communications Coordinator, St Louis police
Steve Makky Sr. St Charles County Government
William Cade, Jasper County 911, Jasper County Missouri
Chris Teel, Springfield/Greene County 911
James A. Lundsted, Chief Projects Engineer, Missouri State Highway Patrol

January 11, 2001(St Louis County, Missouri)

Stephen Devine, Missouri State Highway Patrol-Chairperson
Jonathan Chaney, Missouri State Highway Patrol-St Louis
Scott Bigham, Missouri State Highway Patrol-St Louis
Rodney Zerr, St Charles County Emergency Management
Steven Makky Sr. St Charles County Emergency Management
Tom Dollus, Missouri Department of Transportation
Tim Bechler, Central St Louis County Fire Alarm/911
Roger Strobe, Chief Projects Engineer, Missouri State Highway Patrol
Richard Stump, Communications Officer, Missouri State Emergency Management Agency
Dan Rowden, Director, St Charles County Department of Dispatch
Sgt. Mike Clinnard, St Peters Police Department
David Wunderlin, Radio Communications Specialists, Joplin, Missouri
William Cade, Jasper County 911, Jasper County, Missouri
Terry Buhr, Motorola
Jon Martin, Motorola
Keith Kemmerline, Motorola
Drew Juden, City of Sikeston, Missouri
Michael Redman, Communications Coordinator, St Louis County Police Department
William Bauer, North St Louis County Fire Alarm,
Tom Kearns, Com-Net Ericsson
Tom Ward, State of Illinois
Kent Forde, Valle Ambulance District, Jefferson County, Missouri
Lt William Harlan, St Louis County Police
Charles Gastler, St Louis Metropolitan Police Department

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March 29, 2001 (Springfield, Missouri)

Ron Shook, Greene Co. EMA
J.R. Webb, Greene Co. Sheriff's Dep't.
Stephen T. Devine, Chairperson, Missouri State Highway Patrol
Pete Albera, Motorola C&E, Inc.
Bill Cade, Jasper County E9-1-1
Sharon Murray, Republic Police Department
Steve Sloan, Missouri State Emergency Management Agency
Steve Makky, Sr., St. Charles County Emergency Management
Mike Turner, Central County E9-1-1 (St. Louis Co.)

June 28, 2001 Jefferson City, Missouri

Stephen T. Devine, Chairperson, Missouri State Highway Patrol
Charles Gastler, St Louis Metropolitan Police Department
Tom Kearns, MA/COM Wireless
Kurt Rellagert, Motorola
Pete Albera, Motorola
J.R. Webb, Greene County Sheriff's Department, Greene County, Missouri
Ron Shook, Greene County Emergency Management
James C. Biggerstaff, Director of Radio, Missouri State Highway Patrol

September 18, 2001, Branson, Missouri

Stephen T. Devine - MSHP - RPC Chairperson/ Chair Implementation Subcommittee
Steve Makky, Sr. - SCCG/ EMA - RPC Secretary/ Chair Technology Subcommittee
Mike Turner - Central [St. Louis] County E9-1-1
Terry Buhr - Motorola
Charles Gastler - St. Louis Metropolitan Police Department
Tom Kearns - M/A Com Wireless
J.R. Webb - Greene Co. Sheriff's Office
Roger Strobe - Missouri State Highway Patrol
Peter Albera - Motorola
Ed Brundage - Kansas City, Mo. Police Department
Chuck Zang - Kansas City, Mo. Fire Department
David Cerqua - M/A Com Wireless

January 10, 2002 Jefferson City, Missouri

Tom Kearns - M/A Com - kearnsth@tycoelectronics.com
Joe Mancato - M/A Com - e-mail not given

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Pete Albera - Motorola - peter.albera@motorola.com

Jon Martin - Motorola - jon.martin@motorola.com

Roger Strobe - MSHP - strop@mshp.state.mo.us

Stephen T. Devine - Chairperson, MSHP - devins@mshp.state.mo.us

Ed Brundage - Kansas City Police Department - ebrundage@kcpd.org

Chuck Zang - Kansas City Fire Department - chuck_zang@kcmo.org

Bob Lawrey - Kansas City Police Department - rlawrey@kcpd.org

Chuck Gastler - St. Louis Metropolitan Police Department - cdgastler@slmpd.org

Jim Lundsted - Missouri Department of Conservation - jlundste@mail.state.mo.us

Steve Makky, Sr. - St. Charles County - smakky@pipeline.com

April 11, 2002 Kansas City, Missouri

Those in attendance:

Stephen T. Devine, MSHP

Steven J. Makky, Sr., St. Charles County, Mo

Stephen Richey, Fire Chief, St. Joseph, Mo

Jon Martin, Motorola

Bob Speidel, Tyco M/A Com

Tom Kearns, Tyco M/A Com

Chuck Zang, Kansas City Fire Dept.

Robert Lawrey, Kansas City Police

Tom Dailey, Kansas City Police

Ed Brundage, Kansas City Police

Pat McKenzie, Kansas City Police

Jim Nesselrope, Commenco, Inc.

Chad Powelson, Commenco, Inc.

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tdailey@kcpd.org

ebrundage@kcpd.org

pmckenzie@kcpd.org

ness@commenco.com

chad@commenco.com

September 24, 2002 Jefferson City

Stephen Devine, Chairperson, MSHP

Steve Makky, Sr. St Charles County EMA

Richard Stump, MO SEMA

Karen Raines, FCC

Ron Shook, Greene County

Tom Kearns, MA/COM

Robert Speidel, MA/COM

J.R. Webb

Paul Luttrell, Joplin, Mo

David Gleyana, RCC Consultants

Ed Brundage, KCPD

Bob Lowery

Pete Albera, Motorola

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dgleyana@rcc.com

ebrundage@kcpd.org

rlawrey@kcpd.org

peter.albera@motorola.com

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January 14, 2003 Jefferson City, Missouri

Stephen Devine	sdevine@mail.state.mo.us	MSHP
Steve Makky, Sr.	smakky@pipeline.com	St Charles County EMA
Roger Strobe	strop@mshp.state.mo.us	MSHP
Norman Buehre	nbuehre@ci.clayton.mo.us	City of Clayton
Rick Bennett	benner1@mail.modot.state.mo.us	Missouri DOT
John Diggs	diggsj@mail.modot.state.mo.us	Missouri DOT
Richard Stump	rstump@mail.state.mo.us	State Emergency Management
J.R. Webb	jrwebb@ci.springfield.mo.us	City of Springfield, Missouri
Dan Rowden	drowden@win.org	St Charles County Fire Alarm
Tom Kearns	kearnsth@tycoelectronics.com	MA/COM
Steve Ruskin	ruskinst@tycoelectronics.com	MA/COM
Ed Brundage	ebrundage@kcpd.org	Kansas City Police Dept
Karen Raines	kraines@fcc.gov	FCC Enforcement Bureau-KC
Drew Juden	drewj@sikeston.org	City of Sikeston
Reg Swan	regswan@jcstel.com	JCS Tel Link
Peter Albera	peter.albera@motorola.com	Motorola
Kurt Rellergert	kurtis.rellergert@motorola.com	Motorola
Jon Martin	jon.martin@motorola.com	Motorola
Paul Luttrell	pluttrell@joplinmo.org	City of Joplin
Rex Capen	rcapen@joplinmo.org	City of Joplin
Bette Rinehart	c18923@email.mot.com	Motorola
Tom White	ema@undata.com	Cooper County, Missouri
Ron Shook	rshook@greencounty.org	Greene County EMA

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Appendix C

List of counties within Region 24:

Note: The City of St Louis is the only city in the State of Missouri that is not located within a Missouri county.

Adair
Andrew
Atchison
Audrain
Barry
Barton
Bates
Benton
Bollinger
Boone
Buchanan
Butler
Caldwell
Callaway
Camden
Cape Girardeau
Carroll
Carter

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Cass
Cedar
Chariton
Christian
Clark
Clay
Clinton
Cole
Cooper
Crawford
Dade
Dallas
Davies
DeKalb
Dent
Douglas
Dunklin
Franklin
Gasconade
Gentry
Greene
Grundy
Harrison
Henry
Hickory
Holt
Howard
Howell
Iron
Jackson
Jasper
Jefferson
Johnson
Knox
Laclede
Lafayette
Lawrence
Lewis
Lincoln
Linn
Livingston
Macon
Madison
Marion
McDonald

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Mercer
Miller
Mississippi
Moniteau
Monroe
Montgomery
Morgan
New Madrid
Newton
Nodaway
Oregon
Osage
Ozark
Pemiscot
Perry
Pettis
Phelps
Pike
Platte
Polk
Pulaski
Putnam
Ralls
Randolph
Ray
Reynolds
Ripley
Saline
Schuyler
Scotland
Scott
Shannon
Shelby
St. Charles
St. Louis
St. Francois
St. Clair
Ste. Genevieve
Stoddard
Stone
Sullivan
Taney
Texas
Vernon
Warren
Washington

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Wayne
Webster
Worth
Wright

Appendix D

Meeting attendance, agendas and other events where 700MHz information was disseminated.

June 7, 2000 800 MHz NPSPAC Regional Planning Committee meeting in Jefferson City, Missouri

Called by Acting Chairperson of 800 MHz NPSPAC Region Stephen Devine, who is standing in for Mr. John Gerke, as he withdrew from the 800 MHz Chair due to ill health, elected Chairperson of 800 MHz Committee. FCC Wireless Bureau notified.

Meeting topics included discussion of Region 24's status, the appointment of a new Regional Chairperson and a review of national planning requirements. A discussion of the upcoming 700 MHz public safety spectrum was introduced and the Chairperson advised the committee he would be appointing a convener. Letter from Chairperson Stephen T. Devine to Chief of the Wireless Telecommunications Bureau dated June 12, 2000 prematurely stated that Stephen Devine was named convener of the 700 MHz Region 24 Planning Committee. This did not allow for enough notice between meeting announcement and initial meeting per FCC issued guidelines.

July 1, 2000 800 MHz Region 24 Chairperson Stephen T. Devine appoints Ron Shook of Emergency Management, Greene County, Missouri Convener of the 700 MHz Regional Planning Committee and sets first meeting date for October 5, thereby allowing 90 days notice of first meeting. FCC Wireless

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Bureau notified of the appointment of Convener in letter to Chief dated October 6, 2000.

Convener Ron Shook, Greene County, Missouri Emergency Management
940 Booneville Road, Springfield, Missouri 65802
Work phone 417 829 6209
E-mail rshook@greencountymo.org

August 28, 2000 Missouri State Highway Patrol issues Press release for meeting dated August 28, 2000.

APCO notified of meeting announcement

FCC Wireless Bureau notified of announcement

Missouri State Highway Patrol issues Statewide teletype message announcing 700 MHz committee formation on October 5, 2000.

October 5, 2000 700 MHz Region 24 Planning Committee convened by Ron Shook of Greene County Emergency Management. 700 MHz Meeting began at 1145 hrs CDT. Stephen T. Devine, Missouri State Highway Patrol Frequency Coordinator was elected Chairperson of the 700 MHz Region 24 Planning Committee.

The list of attendees were as follows:

Stephen T. Devine, Chairperson Region 24 800 MHz and Frequency Coordinator-Missouri State Highway Patrol
Michael Redman, St Louis County Police
Ron Shook, Convener, Greene County Emergency Management Agency
William Cade, Jasper County 911
Chris Teel, Springfield/Greene County 911
J.R. Webb, Greene County Sheriff's Office
James C. Biggerstaff, Director of Radio, Missouri State Highway Patrol
James A. Lundsted, Chief Projects Engineer, Missouri State Highway Patrol
Charles A. Gastler-Communications-St Louis Metropolitan Police
Steve Makky Sr. St Charles County Emergency Management

Meeting topics included election of 700 MHz Chairperson and approaching NCC to ask if meeting in the Midwest (St Louis or Kansas City, preferably) See letter to NCC DFO Michael Wilhelm dated June 12, 2000.

January 11, 2001 700 MHz Region 24 meeting schedule for January 11, 2001 in St Louis County Missouri at the St Louis County Emergency Operations Center, 14847 Olive Street Road, Chesterfield, Missouri beginning called to order at 11:30 by Chairperson Devine.

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Missouri State Highway Patrol issues news release indicating date, time and meeting agenda of January 11 meeting to news media throughout Missouri and surrounding areas dated November 7, 2000. Copies of news release faxed to all APCO Frequency Coordinators in Missouri's eight (8) adjacent states on December 13, 2000.

MRT, Radio Resource magazine and the APCO magazine are all notified of the meeting date time and agenda. FCC Wireless Bureau also notified. A list of fire agencies within the St Louis area is obtained and 70 copies of the MSHP news release are faxed to the fire agencies making them aware of the meeting on November 14, 2000

A letter is sent to Region 13 (Southern Illinois) convener T.J. Ward to invite his participation in the meeting as they have begun the convening process and have areas of interest in southern Illinois adjacent to the area of the meeting. Meeting attendee list on file.

Meeting topics include updating NCC information, presentation on 700 MHz band and frequency allotments (Interoperability, State license and General Use) and Regional Plan requirements.

February 2-3, 2001 700 MHz Chairperson Stephen T. Devine gives two presentations at the Missouri State Emergency Management Agency Annual Communications Conference at the Inn at the Grand Glaize Hotel in Lake Ozark, Missouri. Information regarding the 700 MHz Regional Planning Committee in Region 24 was discussed and attendees were invited to the meeting in Springfield, Missouri set for March 29, 2001 and to participate in Region 24 700 MHz meetings.

March 29, 2001 700 MHz Regional Planning Committee Meeting convenes on March 29 in Springfield, Missouri at the Greene County Emergency Management Agency. Attendee list is on file.

Missouri State Highway Patrol issues Tele-type message statewide announced meeting date, time, location and agenda on March 15, 2001.

Meeting topics include sub-committee formation (Interoperability, Implementation and Technology) and Election of Region 24 Committee Secretary.

Subcommittee Chairpersons elected:

Technology – Steve Makky, Sr. St Charles County Emergency Management

Interoperability – William Cade, Jasper County 911 (Ron Shook, Greene County Emergency Management)

Implementation – Stephen T. Devine, Missouri State Highway Patrol

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Email sent to FCC Wireless Bureau and Radio Resource, MRT and APCO Magazine with meeting announcement including date, location and time of meeting.

FCC issues Public Notice (DA 01-343) on Region 24 meeting set for March 29, 2001 on February 13, 2001.

April 16, 2001 Region 24 Chairperson Stephen T. Devine attends the Missouri State Emergency Management Agency Annual Conference at Lake Ozark and attends Region 24 display table providing information on the 700 MHz planning committee that is formed within Missouri. A banner is used to advertise the Committee and questions from conference attendees are answered. The hours of the display table are 8 am through 2 pm.

June 28, 2001 Region 24 700 MHz Regional Planning Committee meeting is announced for June 28, 2001 at the Missouri State Highway Patrol Headquarters located at 1510 East Elm, Jefferson City, Missouri 65101. Attendee list is on file. Meeting convened at 12:39 PM. Meeting topics included discussed were several documents initiated by the NCC that are before the FCC, particularly the NPSTC request to not allow commercial wireless providers to use high powered base stations in areas of commercial spectrum adjacent to public safety mobile users.
Missouri State Highway Patrol issues a news release announcing date, time and location June 28, 2001 Region 24 700 MHz meeting.
FCC Wireless Bureau issues Public Notice (DA 01-1043) for meeting.
Radio Resource, MRT magazine and APCO magazine post meeting information for June 28 meeting after receiving E-mail from Chairperson.

Other meeting topics include:

NCC standing documents,
Progress reports on NCC status
Region 24 planned use of the NPSTC pre-coordination database
Interference issues
Coordination licensing
Regional funding

July 27, 2001 The list-serve for Region 24 is rpc24@yahoogroups.com
It is a forum for members and other interested parties to exchange 700 MHz public safety information along with updated NCC information. The National Public safety Telecommunications Council created the website for the Region.

September 18, 2001 NPSPAC Region 24 held meetings at the Chateau on the Lake Resort in Branson, Missouri, which is the site of the Missouri APCO Chapter's annual conference. 700 MHz meeting topics included NCC progress updates,

DRAFT

information from APCO Intl. National Conference in Salt Lake City which introduced a packing plan for General Use spectrum to be implemented on The NPSTC CAPRAD database.

The packing program establishes an average terrain within a county (or any geographic area) and then determines predicted coverage based on the 40-dBu contours. For co co-channel use, the 40-dBu contours can touch, but not overlap the 5-dBu contour of the co channel “victim” site. County boundaries will be used for coverage determination and terrain will be used for interference contours. This new packing technology is estimated to have a channel gain of five times that of the packing method employed for 800 MHz NPSPAC.

The topic of Canada’s movement onto 700 MHz and its effect on states near Line A was discussed as well. The State of New York is leading an effort to intervene and negotiate with the Canadian government. Other issues discussed.

The Missouri State Highway Patrol issued a press release throughout Missouri on this 700 MHz Regional Planning Committee meeting on August 2, 2001

They also issued an announcement on the State Law Enforcement Teletype Network announcing the meeting and inviting all interested parties. Notices regarding this meeting were also posted in Radio Resource magazine, MRT magazine and the APCO Intl. magazine.

The Federal Communications Commissions Wireless Telecommunications Bureau issued a Public Notice (DA 01-1608) on July 6, 2001 announcing this meeting.

Minutes of meeting are on file

Next meeting set for January 10, 2002

January 10, 2002

Region 24 700 MHz Regional Planning Committee meeting was held at the Missouri State Highway Patrol General Headquarters in Jefferson City, Missouri on January 10, 2002 and was called to order at 0927 hrs.

An E mail message announcing the meeting for January 10, 2002 was sent to the FCC’s WTB on 092701 to the Wireless Telecommunications Bureau (WTB), along with the previously mentioned trade publications, however there was no Public Notice issued by the WTB. This could have been due to the September 11 attacks. Topics of the Region 24 700 MHz meeting are as follows:

DRAFT

Acceptance of Bylaws of the Region 24 700 MHz Regional Plan
Final Decisions on content of the Regional Plan
Development of criteria needed for applicant eligibility
Update on NCC progress and current status of 700 MHz in Missouri along with Broadcaster issues.
Updates on CAPRAD database being developed by National Public Safety Telecommunications Council. Minutes of meeting are on file.

Next meeting set for April 11, 2002 in Kansas City, Missouri

April 11, 2002

Region 24 700 MHz Committee meeting was held in Kansas City, Missouri at the Kansas City Police Department Communications Office. FCC Public Notice DA 02-278 issued February 7, 2002. The Meeting minutes are on file. A press release was issued by the State of Missouri indicating the date, time and location of the meeting on January 31, 2002. All major industry periodicals (Radio Resource Magazine, MFT Magazine and APCO-Public Safety Bulletin) were notified and posted the meeting announcement in their publications. Plan updates were discussed, as were anticipated channel allotment parameters for the CAPRAD database general Use channels. Also discussed were FCC designated Interoperability channels and how they would be implemented in the region.

The uncertainty of use for the interoperability data channels was a topic of discussion as was the future use of the 150 KHz channel aggregated data channels. Training for the CAPRAD database will be in June and Steve Makky of St Charles County Emergency Management, Chairman of Technical Region 24 Subcommittee and Stephen Devine, Region 24 Chairperson will attend.

A discussion on the band plan and the location of the reserve channels adjacent to the designated interoperability channels needed for 25 KHz implementation ensued.

A short discussion of the Motorola Greenhouse project and adjacent TV channel 62 provided committee members an update on DTV transition.

Meeting adjourned with next meeting scheduled for

September 24, 2002

700 MHz Regional Committee meeting held at the State Emergency Management Agency at 10 am. Announcements were sent to Radio Resource Magazine, APCO's Public Safety Magazine and MRT Magazine as well as the FCC's Wireless Bureau, announcing the meeting. The Missouri State Highway Patrol issued a news release to all the major news media in Missouri with details of the meeting including location, time and content.

DRAFT

There was a discussion on the 700 MHz allotment process and how it would allot channels to each individual county area. It was also decided that the Regional Planning Committee Writing Group would create an allotment for the committee to review while waiting for the NPSTC CAPRAD channel packing plan was completed.

Wideband data standards were also discussed and several committee members commented on NCC preliminary channel loading figures that would require 180 users per 50 KHz wideband data channel. These figures are preliminary and will probably be revised when better information is available.

A meeting was called for January 10, 2003 at 10 am in the State Emergency Management Agency. This meeting will be to review the Region 24 channel allotment from the CAPRAD/NPSTC packing plan and the packing plan created in by Region 24. A discussion on the benefits of each packing plan will be encouraged.

It is anticipated Regional Planning Committee members will take both plans to their respective regions for review and a second meeting, at the State Emergency Management Agency's Annual Communications Conference at the Tantara Resort on February 14, will be held. At this meeting, the Regional Plan will be reviewed in its entirety and the Regional Planning Committee will approve one of the channel allotment plans for Region 24.

January 14, 2003

The Region 24 Regional Planning Committee held a meeting on January 10, 2003 at 10 AM to review two potential channel packing plans for Region 24. The NYSTEC channel packing plan sponsored by the National Public Safety Telecommunications Council (NPSTC) was reviewed as was the packing plan created by members of the Region 24 Writing Group. A vote of the members present indicated the Regional Planning Committee overwhelmingly supported the packing plan developed by the Regional Planning Committee as it provided a greater number of channels in the metropolitan areas located within Region 24. The committee decided to vote on the plan they preferred to use in the Region 24 Plan, and voted (unanimously) to implement the Region 24 packing plan and the number of channels indicated on the internally developed plan. The members in attendance also voted in favor of including technical material, in accordance with NCC guidelines, in the final version of the Plan so applicants could review the Region's expectations with regard to expected service area coverage, system contours etc. It was decided at the January 10, 2003 meeting that the Region, under the direction of the Chairperson, should file the Region 24 700 MHz plan with the FCC under Docket 02-378, per the FCC's Public Notice DA 02-3497 dated 12-31-2002.

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The FCC issued a public notice on this meeting, DA 02-3195 dated November 19, 2002.

The meeting was adjourned

Appendix E Table of Interoperability Channels

For Specific Uses/Services
(proposed 06/02/2000 alternate band plan)

16 CHANNEL SETS	DESCRIPTION	LABEL
<i>Channel 23 & 24</i>	<i>General Public Safety Services (secondary trunked)</i>	<i>7TAC58</i>
<i>Channel 103 & 104</i>	<i>General Public Safety Services (secondary trunked)</i>	<i>7TAC62</i>
<i>Channel 183 & 184</i>	<i>General Public Safety Services (secondary trunked)</i>	<i>7TAC66</i>
<i>Channel 263 & 264</i>	<i>General Public Safety Services (secondary trunked)</i>	<i>7TAC70</i>
Channel 39 & 40	Calling Channel	7CAL59
Channel 119 & 120	General Public Safety Service	7TAC63
Channel 199 & 200	General Public Safety Service	7TAC67
Channel 279 & 280	Mobile Data	7DAT71
Channel 63 & 64	Emergency Medical Service	7EMS60
Channel 143 & 144	Fire Service	7FIR64

DRAFT

Channel 223 & 224	Law Enforcement Service	7LAW68
Channel 303 & 304	Mobile Repeater	7MOB68
Channel 79 & 80	Emergency Medical Service	7EMS61
Channel 159 & 160	Fire Service	7FIR65
Channel 239 & 240	Law Enforcement Service	7LAW69
Channel 319 & 320	Other Public Service	7TAC73
<i>Channel 657 & 658</i>	<i>General Public Safety Services (secondary trunked)</i>	<i>7TAC74</i>
<i>Channel 737 & 738</i>	<i>General Public Safety Services (secondary trunked)</i>	<i>7TAC78</i>
<i>Channel 817 & 818</i>	<i>General Public Safety Services (secondary trunked)</i>	<i>7TAC82</i>
<i>Channel 897 & 898</i>	<i>General Public Safety Services (secondary trunked)</i>	<i>7TAC86</i>
Channel 681 & 682	Calling Channel	7CAL75
Channel 761 & 762	General Public Safety Service	7TAC79
Channel 841 & 842	General Public Safety Service	7TAC83
Channel 921 & 922	Mobile Data	7DAT87
Channel 641 & 642	Emergency Medical Service	7EMS76
Channel 721 & 742	Fire Service	7FIR80
Channel 801 & 802	Law Enforcement Service	7LAW84
Channel 881 & 882	Mobile Data	7MOB88
Channel 697 & 698	Emergency Medical Service	7EMS77
Channel 777 & 778	Fire Services	7FIR81
Channel 857 & 858	Law Enforcement Service	7LAW85
Channel 937 & 938	Other Public Services	7TAC89

Trunking is permitted on the 10 channel sets indicated in italic

Project 25 Common Air Interface

Interoperability channel parameters

Certain common P25 parameters need to be defined to ensure digital radios operating on the 700 MHz Interoperability Channels can communicate. This is analogous to defining the common CTCSS tone used on NPSPAC analog Interoperability channels.

Network Access Code

In the Project 25 Common Air Interface definition, the Network Access Code is analogous to the use of CTCSS and CDCSS signals in analog radio systems. It is a code transmitted in the pre-amble of the P25 signal and repeated periodically throughout the transmission. Its purpose is to

DRAFT

provide selective access to and maintain access to a receiver. It is also used to block nuisance and other co-channel signals. There are up to 4096 of these NAC codes. For ease of migration in other frequency bands, a NAC code table was developed which shows a mapping of CTCSS and CDCSS signals into corresponding NAC codes. Document TIA/EIA TSB102.BAAC contains NAC code table and other Project 25 Common Air Interface Reserve Values.

Recommendation: Since NPSPAC Interoperability Channels use CTCSS tone 156.7 Hz (5A), use of corresponding NAC code \$61F is recommended for the 700 MHz Interoperability Channel NAC code.

Talkgroup ID

In the Project 25 Common Air Interface definition, the Talkgroup ID on conventional channels is analogous to the use of talkgroups in trunking. In order to ensure that all users can communicate, all units should use a common Talkgroup ID.

Recommendation: Use P25 default value for Talkgroup ID = \$0001

Manufacturer's ID

The Project 25 Common Air Interface allows the ability to define manufacturer specific functions. In order to ensure that all users can communicate, all units should not use a specific Manufacturer's ID, but should use the default value of \$00.

Message ID

The Project 25 Common Air Interface allows the ability to define specific message functions. In order to ensure that all users can communicate, all units should use the default Message ID for unencrypted messages of \$00000000000000000000.

Encryption Algorithm ID and Key ID

The Project 25 Common Air Interface allows the ability to define specific encryption algorithms and encryption keys. In order to ensure that all users can communicate, encryption should not be used on the Interoperability Calling Channels, all units should use the default Algorithm ID for unencrypted messages of \$80 and default Key ID for unencrypted messages 0000. These same defaults may be used for the other Interoperability channels when encryption is not used.

Use of encryption is allowed on the other Interoperability channels. Regional Planning Committees need to define appropriate Message ID, Encryption Algorithm ID, and Encryption Key ID to be used in the encrypted mode on Interoperability channels.

Appendix F

NCC 700 MHz Pre-Assignment Rules/Recommendations

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Introduction

A process for doing the initial block assignments of 700 MHz channels before details of actual system deployments is required. In this initial phase, there is little actual knowledge of what specific equipment is to be deployed and where the sites will be. As a result, a high level simplified method is proposed to establish guidelines for frequency coordination. When actual systems are deployed, additional details will be known and the system designers will be required to select specific sites and supporting hardware to control interference.

Overview

Assignments will be based on a defined service area of each applicant. For Public Safety entities this will normally be a geographically defined area such as city, county or by a data file consisting of line segments creating a polygon that encloses the defined area.

For co-channel assignments, the 40dB contour will be allowed to extend beyond the defined service area by 3 to 5 miles, depending on the type of environment, urban, suburban or low density. The interfering co-channel 5 dB will be allowed to touch but not overlap the 40 dB contour of the system being evaluated. All contours are (50,50).

For adjacent and alternate channels, the interfering channels 60 dB will be allowed to touch but not overlap the 40 dB contour of the system being evaluated. All contours are (50,50).

7.4.1.1 Discussion

The FCC limits the maximum field strength to 40 dB relative to 1 V/m (customarily denoted as 40 dB). It is assumed that this limitation will be applied similarly to the way it is applied in the 821-824/866/869 MHz band. That is, a 40 dB field strength can be deployed up to a defined distance from the edge of the service area, based on the size of the service area or type of applicant, i.e. city, county or statewide system. This is important as the potential for interference from CMRS infrastructure demands that public safety systems have adequate margins for reliability in the presence of interference. The value of 40 dB corresponds to a signal of -92.7 dBm, received by a half-wavelength dipole ($\lambda/2$) antenna. The thermal noise floor for a 6.25 kHz receiver would be in the range of -126 dBm, so there is a margin of approximately 33 dB available for “noise limited” reliability. Figure 1 shows show the various interfering sources and how they accumulate to form a composite noise floor that can be used to determine the “reliability” or probability of achieving the desired performance in the presence of various interfering sources with differing characteristics.

Allowing for a 3 dB reduction in the available margin due to CMRS OOB noise lowers the reliability and/or the channel performance of Public Safety systems. TIA TR8 made this allowance during the meetings in Mesa, AZ, January 2001. In addition, there are various channel bandwidths with different performance criteria and unknown adjacent and alternate channel assignments need to

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be accounted for. The co-channel and adjacent/alternate sources are shown in the right hand side of Figure 1. There would be a single co-channel source, but potentially several adjacent or alternate channel sources involved.

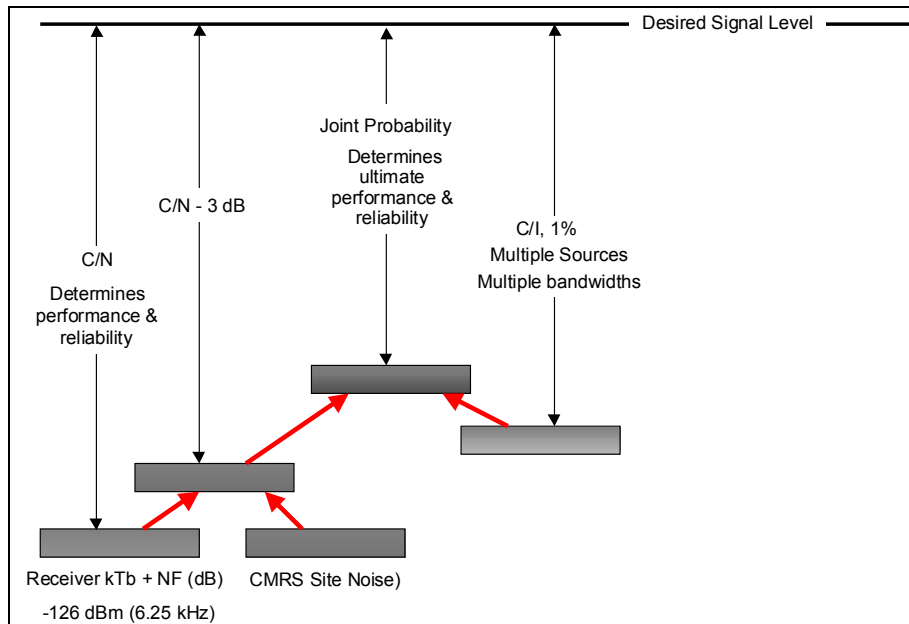


Figure 1 - Interfering Sources Create A “Noise” Level Influencing Reliability

It is recommended that co-channel assignments limit the C/I at the edge (worst case mile) be sufficient to limit that interference to <1%. A C/I ratio of 26.4 dB plus the required capture value required to achieve this goal.² A 17 - 20 dB C/N is required to achieve channel performance. Table 1 shows estimated performance considering the 3 dB noise floor rise at the 40 dB signal level. Performance varies due to the different Cf/N requirements of the different modulations and channel bandwidths. These values are appropriate for a mobile on the street, but are considerably short to provide reliable communications to portables inside buildings.

² See Appendix A for an explanation of how the 1% interference value is defined and derived.

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Comparison of Joint Reliability for various configurations				
Channel Bandwidth	6.25 kHz	12.5 kHz	12.5 kHz	25.0 kHz
Receiver ENBW (kHz)	6	6	9	18
Noise Figure(10 dB)	10	10	10	10
Receiver Noise Floor (dBm)	-126.22	-126.22	-124.46	-121.45
Rise in Noise Floor (dB)	3.00	3.00	3.00	3.00
New Receiver Noise Floor (dB)	-123.22	-123.22	-121.46	-118.45
40 dBu = -92.7 dBm	-92.7	-92.7	-92.7	-92.7
Receiver Capture (dB)	10.0	10.0	10.0	10.0
Noise Margin (dB)	30.52	30.52	28.76	25.75
C/N Required for DAQ = 3	17.0	17.0	18.0	20.0
C/N Margin (dB)	13.52	13.52	10.76	5.75
Standard deviation (8 dB)	8.0	8.0	8.0	8.0
Z	1.690	1.690	1.345	0.718
Noise Reliability (%)	95.45%	95.45%	91.06%	76.37%
C/I for <1% prob of capture	36.4	36.4	36.4	36.4
I (dBu)	3.7	3.7	3.7	3.7
I (dBm)	-129.0	-129.0	-129.0	-129.0
Joint Probability (C & I)	94.2%	94.2%	90.4%	75.8%
40 dBu = -92.7 dBm @ 770 MHz				

Table 1 Joint Probability For Project 25, 700 MHz Equipment Configurations.

To analyze the impact of requiring portable in building coverage, several scenarios are presented. The different scenarios involve a given separation from the desired sites. Then the impact of simulcast is included to show that the 40 dB must be able to fall outside the edge of the service area. From the analysis, recommendations of how far the 40 dB extensions should be allowed to occur are made.

Table 2 Estimates urban coverage where simulcast is required to achieve the desired portable in building coverage. Several assumptions are required to use this estimate.

Distance from the location to each site. Equal distance is assumed.

CMRS noise is reduced when entering buildings. This is not a guarantee as the type of deployments is unknown. It is possible that CMRS units may have transmitters inside buildings. This could be potentially a large contributor unless the CMRS OOB is suppressed to TIA's most recent recommendation and the "site isolation" is maintained at 65 dB minimum.

The 40 dB is allowed to extend beyond the edge of the service area boundary.

Other configurations may be deployed utilizing additional sites, lower tower heights, lower ERP and shorter site separations.

Estimated Performance at 2.5 miles from each site				
Channel Bandwidth	6.25 kHz	12.5 kHz	12.5 kHz	25.0 kHz
Receiver Noise Floor (dBm)	-126.20	-126.20	-124.50	-118.50
Signal at 2.5 miles (dBm)	-72.7	-72.7	-72.7	-72.7
Margin (dB)	53.50	53.50	51.80	45.80
C/N Required for DAQ = 3	17.0	17.0	18.0	20.0
Building Loss (dB)	20	20	20	20

DRAFT

Antenna Loss (dBd)	8	8	8	8
Reliability Margin	8.50	8.50	5.80	-2.20
Z	1.0625	1.0625	0.725	-0.275
Single Site Noise Reliability (%)	85.60%	85.60%	76.58%	39.17%
Simulcast with 2 sites	97.93%	97.93%	94.51%	62.99%
Simulcast with 3 sites	99.70%	99.70%	98.71%	77.49%
Simulcast with 4 sites	99.96%	99.96%	99.70%	86.30%

Table 2, Estimated Performance From Site(s) 2.5 Miles From Typical Urban Buildings.

Table 2 shows for the example case of 2.5 miles that simulcast is required to achieve public safety levels of reliability. The difference in performance margin requirements would require more sites and closer site to site separation for wider bandwidth channels.

Figures 2 and 3 show how the configurations would potentially be deployed for a typical site with 240 Watts ERP. This is based on:

75 Watt transmitter,	18.75 dBW
200 foot tower	
10 dBd 180 degree sector antenna	+10.0 dBd
5 dB of cable/filter loss.	- 5.0 dB
	23.75 dBW 240 Watts (ERPd)

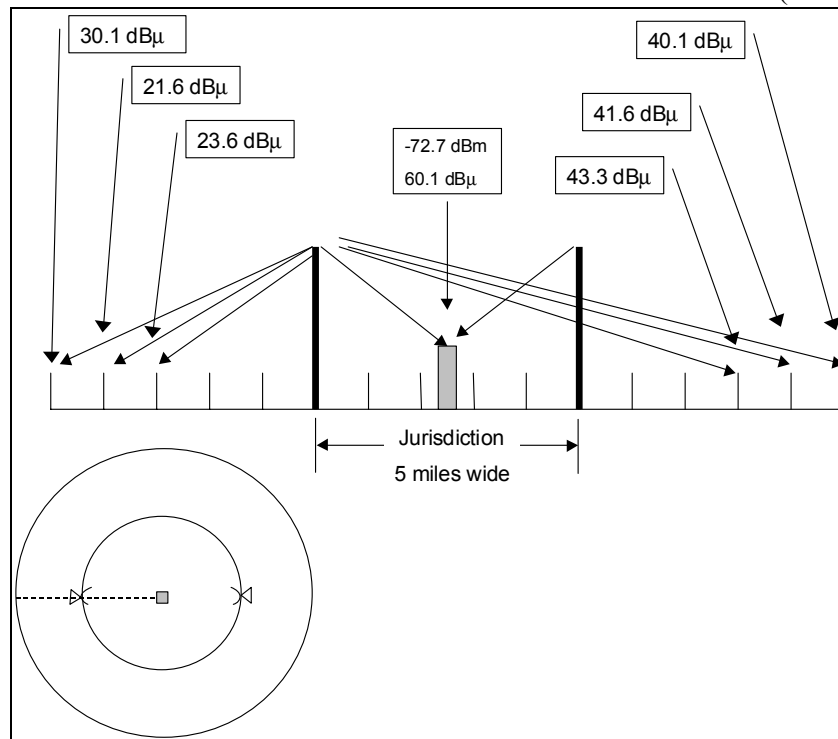


Figure 2 - Field Strength From Left Most Site.

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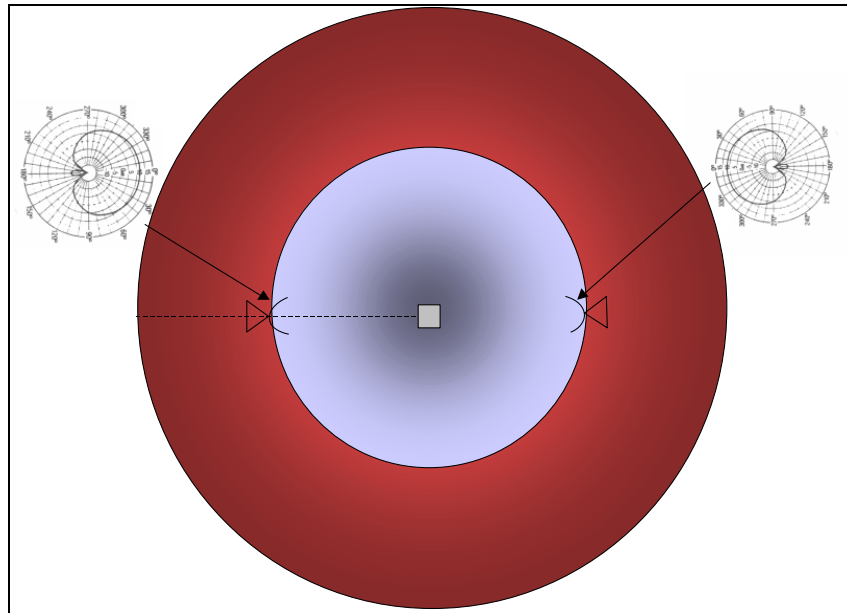


Figure 3 - Antenna Configuration Required To Limit Field Strength Off “Backside”

Figure 2 is for an urbanized area with a jurisdiction of a 5-mile circle. To provide the necessary coverage to portables in buildings at the center of the jurisdiction requires that the sites be placed along the edge of the service area utilizing direction antennas oriented toward the center of the service area (Figure 3). In this case, at 5 miles beyond the edge of the service area, the sites would produce composite field strength of approximately 40 dB. Since one site is over 10 dB dominant, the contribution from the other site is not considered. The control of the field strength behind the site relies on a 20 dB antenna with a Front to Back Ratio (F/B) specification as shown in Figure 3. This performance may be optimistic due to back scatter off local obstructions in urbanized areas. However, use of antennas on the sides of buildings can assist in achieving better F/B ratios and the initial planning is not precise enough to prohibit using the full 20 dB.

The use of a single site at the center of the service area is not normally practical. To provide the necessary signal strength at the edge of the service area would produce field strength 5 miles beyond in excess of 44 dB. However, if the high loss buildings were concentrated at the service area's center, then potentially a single site could be deployed, assuming that the building loss sufficiently decreases near the edge of the service area allowing a reduction in ERP to achieve the desired reliability.

The downtilting of antennas to control the 40 dB is not practical as the difference in angular discrimination from a 200-foot tall tower at 2.5 miles and 10 miles is approximately 0.6 degrees.

Tables 3 and 4 represent the same configuration, but for less dense buildings. In these cases, the distance to extend the 40 dBm can be determined from Table Z. Recommendations are made in Table 6.

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Estimated Performance at 3.5 miles from each site				
Channel Bandwidth	6.25 kHz	12.5 kHz	12.5 kHz	25.0 kHz
Receiver Noise Floor (dBm)	-126.20	-126.20	-124.50	-118.50
Signal at 2.5 miles (dBm)	-77.7	-77.7	-77.7	-77.7
Margin (dB)	48.50	48.50	46.80	40.80
C/N Required for DAQ = 3	17.0	17.0	18.0	20.0
Building Loss (dB)	15	15	15	15
Antenna Loss (dBd)	8	8	8	8
Reliability Margin	8.50	8.50	5.80	-2.20
Z	1.0625	1.0625	0.725	-0.275
Single Site Noise Reliability (%)	85.60%	85.60%	76.58%	39.17%
Simulcast with 2 sites	97.93%	97.93%	94.51%	62.99%
Simulcast with 3 sites	99.70%	99.70%	98.71%	77.49%
Simulcast with 4 sites	99.96%	99.96%	99.70%	86.30%

Table 3 - Lower Loss Buildings, 3.5 Mile From Site(s)

Estimated Performance at 5.0 miles from each site				
Channel Bandwidth	6.25 kHz	12.5 kHz	12.5 kHz	25.0 kHz
Receiver Noise Floor (dBm)	-126.20	-126.20	-124.50	-118.50
Signal at 2.5 miles (dBm)	-82.7	-82.7	-82.7	-82.7
Margin (dB)	43.50	43.50	41.80	35.80
C/N Required for DAQ = 3	17.0	17.0	18.0	20.0
Building Loss (dB)	10	10	10	10
Antenna Loss (dBd)	8	8	8	8
Reliability Margin	8.50	8.50	5.80	-2.20
Z	1.0625	1.0625	0.725	-0.275
Single Site Noise Reliability (%)	85.60%	85.60%	76.58%	39.17%
Simulcast with 2 sites	97.93%	97.93%	94.51%	62.99%
Simulcast with 3 sites	99.70%	99.70%	98.71%	77.49%
Simulcast with 4 sites	99.96%	99.96%	99.70%	86.30%

Table 4 - Low Loss Buildings, 5.0 Miles From Site(s)

Note that the receive signals were adjusted to offset the lowered building penetration loss. This produces the same numerical reliability results, but allows increasing the site to building separation and this in turn lowers the magnitude of the “overshoot” across the service area.

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Table 5 shows the field strength for a direct path and for a path reduced by a 20 dB F/B antenna. This allows the analysis to be simplified for the specific example being discussed.

Overshoot Distance (mi)	Field Strength (dB)	20 dB F/B (dB)
1	73.3	53.3
2	63.3	43.3
2.5	60.1	40.1
3	57.5	37.5
4	53.3	33.5
5	50.1	30.1
...	...	
10	40.1	
11	38.4	
12	37.5	
13	36.0	
14	34.5	
15	33.0	

Table 5 - Field Strength Vs. Distance From Site

This allows the overshoot to be 11 miles so the extension of the 40 dBm can be 4 miles for suburbanized territory . For the more rural territory, the limit is the signal strength off the back of the antenna. So the result is that for various types of urbanized areas the offset of the 40 dBm should be:

Type of Area	Extension (mi.)
Urban (20 dB Buildings)	5
Suburban (15 dB Buildings)	4
Rural (10 dB Buildings)	3

Table 6 - Recommended Extension Distance Of 40 Db Field Strength

The 40 dB can then be constructed based on the defined service area without having to perform an actual prediction. Since the 40 dB is beyond the edge of the service area, some relaxation in the level of I is reasonable. Therefore a 35 dB ration is recommended and is consistent with what is currently being licensed in the 821-824/866-869 MHz Public Safety band.

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Co-Channel Recommendation

Allow the constructed 40 dB (50,50) to extend beyond the edge of the defined service area by the distance indicated in Table 6.

Allow the Interfering 5 dB (50,50) to intercept but not overlap the 40 dB contour.

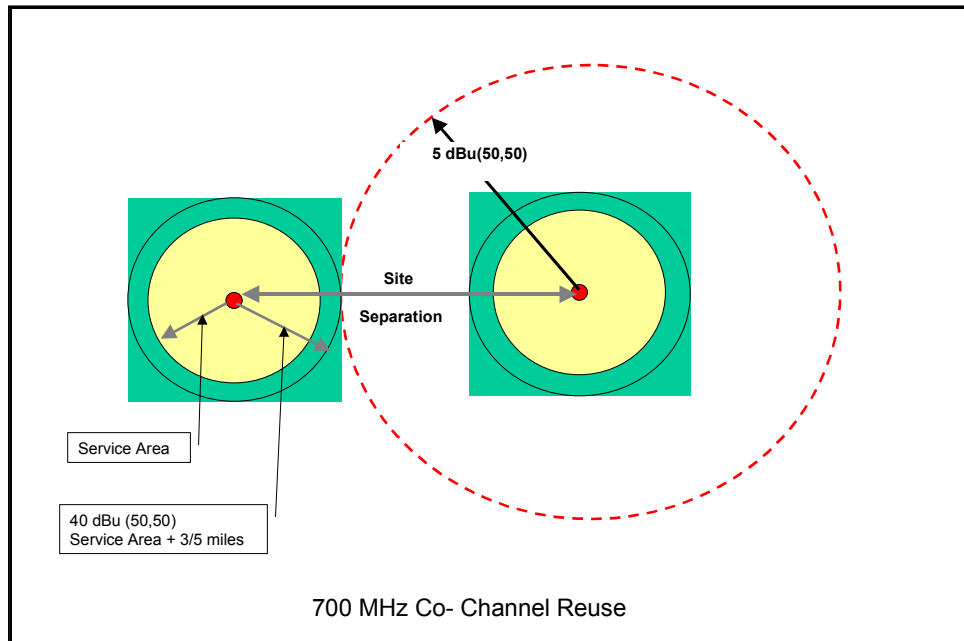


Figure 4 - Co-Channel Reuse Criterion

Adjacent and alternate Channel Considerations

Adjacent and alternate channels are treated as being noise sources that alter the composite noise floor of a victim receiver. Using the 47 CFR § 90.543 values of ACCP can facilitate the coordination of adjacent and alternate channels. The C/I requirements for <1% interference can be reduced by the value of ACCPR. For example to achieve an X dB C/I for the adjacent channel that is -40 dBc a C/I of [X-40] dB is required. Where the alternate channel ACP value is -60 dBc, then the C/I = [X-60] dB is the goal for assignment(s). There is a compounding of interference energy, as there are numerous sources, i.e. co channel, adjacent channels and alternate channels plus the noise from CMRS OOB.

There is insufficient information in 47 CFR § 90.543 to include the actual receiver performance. Receivers typically have “skirts” that allow energy outside the bandwidth of interest to be received. In addition, the FCC defines ACCP differently than does the TIA. The term used by the FCC is the same as the TIA definition of ACP. The subtle difference is that ACCP defines the energy intercepted by a defined receiver filter. ACP defines the energy in a measured bandwidth that is typically wider than the receiver. As a result, the FCC values are optimistic at very close spacing and somewhat pessimistic at wider spacing, as the typical receiver filter is less than the channel bandwidth.

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In addition, as a channel bandwidth is increased, the total noise is allowed to rise, as it is initially defined in a 6.25 kHz channel bandwidth. However, the effect is diminished at very close spacing as the noise is rapidly falling off. At greater spacing, the noise is essentially flat and the receiver's filter limits the noise to the specified 3 dB rise in the thermal noise floor.

Digital receivers tend to be less tolerant to interference than analog. Therefore a 3 dB reduction in the $C/(I+N)$ can reduce a $DAQ = 3$ to a $DAQ = 2$ which is threshold to complete receiver muting. Therefore at least 17 dB plus the margin for keeping the interference below 1% probability requires a total margin of 43.4 dB. However, this margin would be at the edge of the service area and the 40 dB is allowed to extend past the edge of the service area.

Frequency drift is controlled by the FCC requirement for 0.4-ppm stability when locked. This equates to approximately a 1 dB standard deviation, which is negligible when associated with the recommended initial lognormal standard deviation of 8 dB and can be ignored.

Project 25 requires that a transceiver receiver have an ACIPR of 60 dB. This implies that an ACCPR 65 dB will exist for a "companion receiver". A companion receiver is one that is designed for the specific modulation. At this time the highest likelihood is that receivers will be deploying the following receiver bandwidths at the following channel bandwidths.

Estimated Receiver Parameters	
Channel Bandwidth	Receiver Bandwidth
6.25 kHz	5.5 kHz
12.5 kHz	5.5 or 9 kHz
25 kHz	18.0 kHz

Table 7 - Estimated Receiver Parameters

Based on 47 CFR ¶ 90.543 and the P25 requirement for an ACCPR 65 dB into a 6.0 kHz channel bandwidth and leaving room for a migration from Phase 1 to Phase 2, allows for making the simplifying assumption that 65 dB ACCPR is available for both adjacent 25 kHz block.

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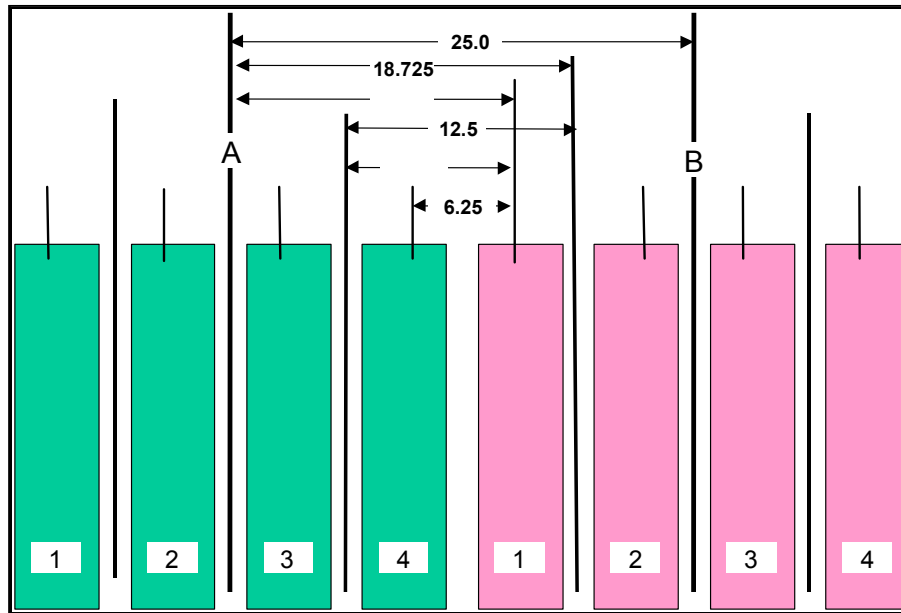


Figure 5, Potential Frequency Separations

Base initial (presorts) on 25 kHz channels. This provides the maximum flexibility by using 65 dB ACCPR for all but one possible combination of 6.25 kHz channels within the 25 kHz allotment.

Case	ACCPR
25 kHz	65 dB
18.725 kHz	65 dB
15.625 kHz	>40 dB
12.5 kHz	65 dB
9.375 kHz	>40 dB
6.25 kHz	65 dB

Table 8 - ACCPR Values For Potential Frequency Separations

All cases meet or exceed the FCC requirement. The most troublesome cases occur where the wider bandwidths are working against a Phase 2 narrowband 6.25 kHz channel. If system designers keep this consideration in mind and move the edge 6.25 kHz channels inward on their own systems, then a constant value of 65 dB ACCPR can be applied across all 25 kHz channels regardless of what is eventually deployed.

For other blocks, it must be assumed that transmitter filtering in addition to transmitter performance improvements with greater frequency separation will further reduce the ACCPR.

Therefore it is recommended that a consistent value of 65 dB ACCPR be used for coordinating adjacent 25 kHz channel blocks. Rounding to be conservative due to the possibility of multiple sources allows the "I" contour to be approximately 20 dB above the 40 dB contour, 60 dB .

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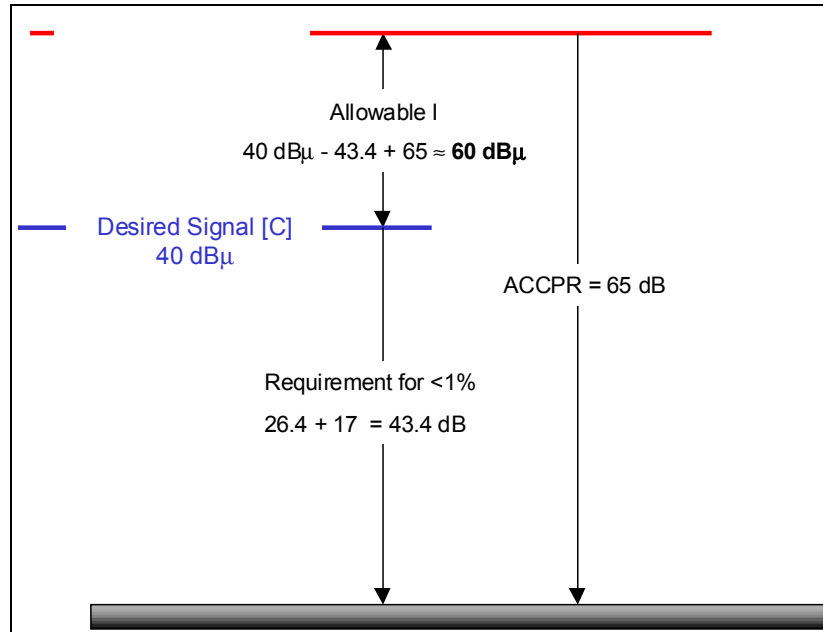


Figure 6 - Adjusted Adjacent 25 kHz Channel Interfering Contour Value

An adjacent Interfering (25 kHz) channel shall be allowed to have its 60 dB (50,50) contour touch but not overlap the 40 dB (50,50) contour of a system being evaluated. Evaluations should be made in both directions.

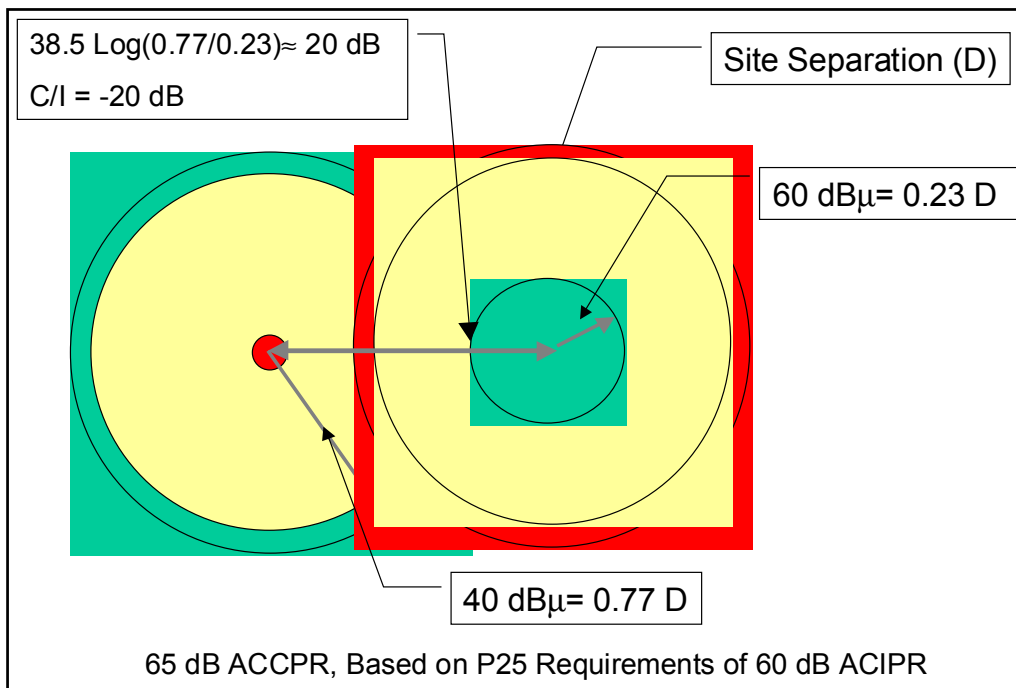


Figure 7 - Example Of Adjacent/Alternate Overlap Criterion

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This simple method is only adequate for presorting large blocks to potential entities. A more detailed analysis should be executed in the actual design phase to take all the issues into consideration. Additional factors that should be considered include:

- Degree of Service Area Overlap
- Different size of Service Areas
- Different ERPs and HAATs
- Actual Terrain and Land Usage
- Differing User Reliability Requirements
- Migration from Project 25 Phase 1 to Phase 2
- Actual ACCP
- Balanced Systems
- Mobiles vs. Portables
- Use of voting
- Use of simulcast
- Radio specifications
- Simplex Operation
- Future unidentified requirements.

Special attention needs to be paid to the use of simplex operation. In this case, an interferer can be on an offset adjacent channel and in extremely close proximity to the victim receiver. This is especially critical in public safety where simplex operations are frequently used at a fire scene or during police operation. This type operation is also quite common in the lower frequency bands. In those cases, evaluation of base-to-base as well as mobile-to-mobile interference should be considered and evaluated.

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Carrier to Interference Requirements

There are two different ways that interference is considered.

Co Channel

Adjacent and Alternate Channels

Both involve using a C/I ratio. The C/I ratio requires a probability be assigned. For example, a 10% Interference is specified; the C/I implies 90% probability of successfully achieving the desired ratio. At 1% interference, means that there is a 99% probability of achieving the desired C/I.

$$\frac{C}{I} \% = \frac{1}{2} \cdot \operatorname{erfc} \left(\frac{\frac{C}{I} \text{ margin}}{2\sigma} \right) \quad (1)$$

This can also be written in a form using the standard deviate unit (Z). In this case the Z for the desired probability of achieving the C/I is entered. For example, for a 90% probability of achieving the necessary C/I, $Z = 1.28$.

$$\frac{C}{I} \% = Z \cdot \sqrt{2} \cdot \sigma \quad (2)$$

The most common requirements for several typical lognormal standard deviations () are included in the following table based on Equation (2).

Location Standard Deviation () dB	5.6	6.5	8	10
Probability %				
10%	10.14 dB	11.77 dB	14.48 dB	18.10 dB
5%	13.07 dB	15.17 dB	18.67 dB	23.33 dB
4%	13.86 dB	16.09 dB	19.81 dB	24.76 dB
3%	14.90 dB	17.29 dB	21.28 dB	26.20 dB
2%	16.27 dB	18.88 dB	23.24 dB	29.04 dB
1%	18.45 dB	21.42 dB	26.36 dB	32.95 dB

Table A1 - Probability Of Not Achieving C/I For Various Location Lognormal Standard Deviations

These various relationships are shown in Figure A1, a continuous plot of equation(s) 1 and 2.

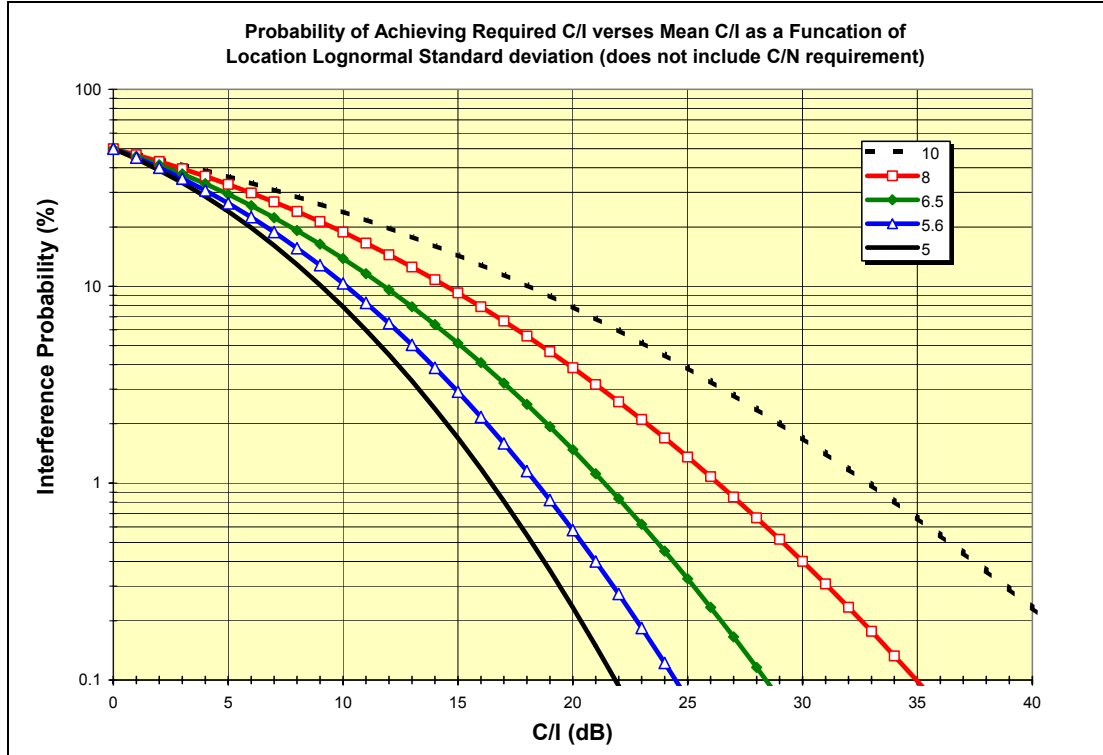


Figure A1, Probability Of Achieving Required C/I As A Function Of Location Standard Deviation

For co-channel the margin needs to include the “capture” requirement. When this is done, then a 1% probability of co channel interference can be rephrased to mean, there is a 99% probability that the “capture ratio” will be achieved. The capture ratio varies with the type of modulation. Older analog equipment has a capture ratio of approximately 7 dB. Project 25 FDMA is specified at 9 dB. Figure A1 shows the C/I requirement without including the capture requirement.

The 8 dB values for lognormal location standard deviation is reasonable when little information is available. Later when a detailed design is required, additional details and high-resolution terrain and land usage databases will allow a lower value to be used. The TIA recommended value is 5.6 dB. This provides the additional flexibility necessary to complete the design

To determine the desired probability that both the C/N and C/I will be achieved requires that a joint probability be determined. Figure A2 shows the effects of a family of various levels of C/N reliability and the joint probability (Y-axis) in the presence of various probabilities of Interference. Note that at 99% reliability with 1% interference (X-axis) that the reduction is nearly the difference. This is because the very high noise reliability is degraded by the interference, as there is little probability that the noise criterion will not be satisfied. At 90%, the 1% interference has a greater likelihood that it will occur simultaneously when the noise criterion not being met, resulting is a less degradation of the 90%

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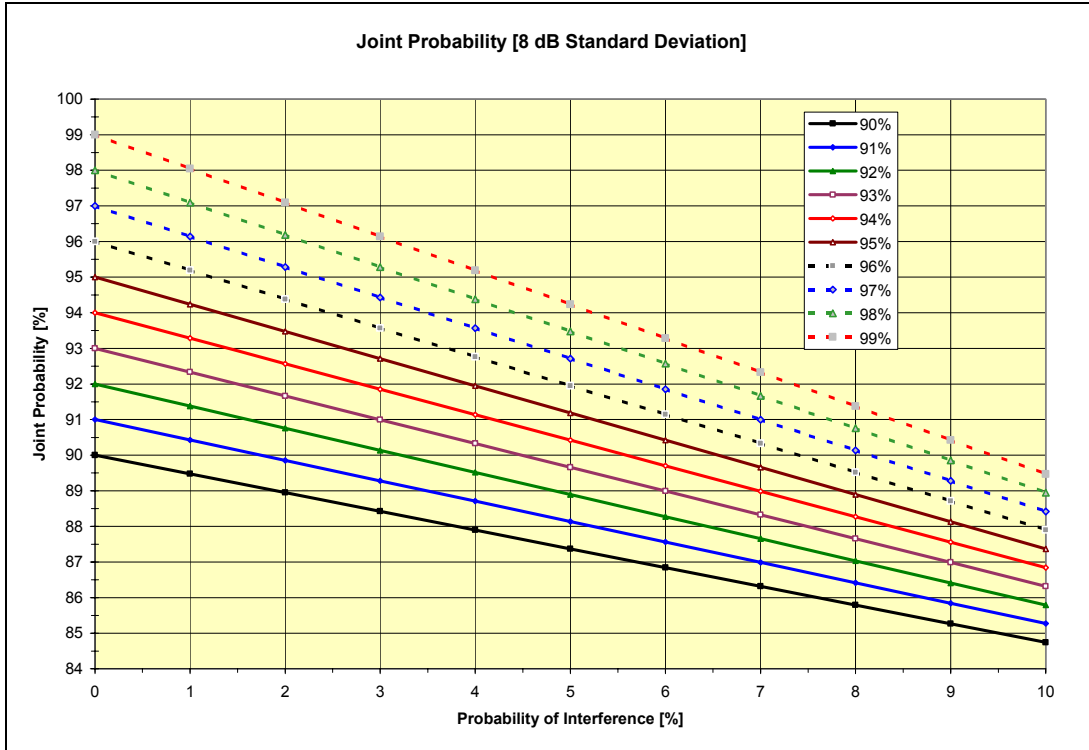


Figure A2 - Effect Of Joint Probability On The Composite Probability

For adjacent and alternate channels, the channel performance requirement must be added to the C/I ratio. When this is applied, then a 1% probability of adjacent/alternate channel interference can be rephrased to mean, there is a 99% probability that the “channel performance ratio” will be achieved.

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Appendix G

Region 24 - Missouri Channel Assignments by Class

General Use Channels

County	Band	FCC Channel Number	Base Frequency	Mobile Frequency	Notation
Adair	Voice 25KHz	341-344	766.13750	796.13750	
	Voice 25KHz	381-384	766.38750	796.38750	
	Voice 25KHz	421-424	766.63750	796.63750	
	Voice 25KHz	461-464	766.88750	796.88750	
	Voice 25KHz	501-504	773.13750	803.13750	
	Voice 25KHz	541-544	773.38750	803.38750	
	Voice 25KHz	581-584	773.63750	803.63750	
	Voice 25KHz	621-624	773.88750	803.88750	
	Voice 25KHz	661-664	774.13750	804.13750	
	Data 50KHz	67	770.32500	800.32500	
	Data 50KHz	68	770.37500	800.37500	
	Data 50KHz	69	770.42500	800.42500	
Andrew	Voice 25KHz	345-348	766.16250	796.16250	
	Voice 25KHz	385-388	766.41250	796.41250	
	Voice 25KHz	425-428	766.66250	796.66250	
	Voice 25KHz	465-468	766.91250	796.91250	
	Voice 25KHz	505-508	773.16250	803.16250	
	Voice 25KHz	545-548	773.41250	803.41250	
	Voice 25KHz	585-588	773.66250	803.66250	
	Voice 25KHz	625-628	773.91250	803.91250	
	Voice 25KHz	665-668	774.16250	804.16250	
	Voice 25KHz	705-708	774.41250	804.41250	
	Voice 25KHz	745-748	774.66250	804.66250	
	Voice 25KHz	785-788	774.91250	804.91250	
	Voice 25KHz	825-828	775.16250	805.16250	
	Data 50KHz	43	769.12500	799.12500	
	Data 50KHz	44	769.17500	799.17500	
	Data 50KHz	45	769.22500	799.22500	
	Data 50KHz	88	771.37500	801.37500	
	Data 50KHz	89	771.42500	801.42500	
	Data 50KHz	90	771.47500	801.47500	
Atchison	Voice 25KHz	17-20	764.11250	794.11250	
	Voice 25KHz	57-60	764.36250	794.36250	
	Voice 25KHz	97-100	764.61250	794.61250	
	Voice 25KHz	137-140	764.86250	794.86250	

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Voice 25KHz	177-180	765.11250	795.11250
Voice 25KHz	217-220	765.36250	795.36250
Voice 25KHz	257-260	765.61250	795.61250
Voice 25KHz	297-300	765.86250	795.86250
Voice 25KHz	337-340	766.11250	796.11250
Data 50KHz	61	770.02500	800.02500
Data 50KHz	62	770.07500	800.07500
Data 50KHz	63	770.12500	800.12500

Audrain

Voice 25KHz	341-344	766.13750	796.13750
Voice 25KHz	381-384	766.38750	796.38750
Voice 25KHz	421-424	766.63750	796.63750
Voice 25KHz	461-464	766.88750	796.88750
Voice 25KHz	501-504	773.13750	803.13750
Voice 25KHz	541-544	773.38750	803.38750
Voice 25KHz	581-584	773.63750	803.63750
Voice 25KHz	621-624	773.88750	803.88750
Voice 25KHz	661-664	774.13750	804.13750
Data 50KHz	67	770.32500	800.32500
Data 50KHz	68	770.37500	800.37500
Data 50KHz	69	770.42500	800.42500
Data 50KHz	85	771.22500	801.22500
Data 50KHz	86	771.27500	801.27500
Data 50KHz	87	771.32500	801.32500

Barry

Voice 25KHz	349-352	766.18750	796.18750
Voice 25KHz	389-392	766.43750	796.43750
Voice 25KHz	429-432	766.68750	796.68750
Voice 25KHz	469-472	766.93750	796.93750
Voice 25KHz	509-512	773.18750	803.18750
Voice 25KHz	549-552	773.43750	803.43750
Voice 25KHz	589-592	773.68750	803.68750
Voice 25KHz	629-632	773.93750	803.93750
Voice 25KHz	669-672	774.18750	804.18750
Voice 25KHz	709-712	774.43750	804.43750
Voice 25KHz	749-752	774.68750	804.68750
Voice 25KHz	789-792	774.93750	804.93750
Voice 25KHz	829-832	775.18750	805.18750
Voice 25KHz	869-872	775.43750	805.43750
Voice 25KHz	909-912	775.68750	805.68750
Data 50KHz	31	768.52500	798.52500
Data 50KHz	32	768.57500	798.57500
Data 50KHz	33	768.62500	798.62500
Data 50KHz	70	770.47500	800.47500
Data 50KHz	71	770.52500	800.52500
Data 50KHz	72	770.57500	800.57500

Barton

Voice 25KHz	45-48	764.28750	794.28750
Voice 25KHz	85-88	764.53750	794.53750
Voice 25KHz	125-128	764.78750	794.78750
Voice 25KHz	165-168	765.03750	795.03750
Voice 25KHz	205-208	765.28750	795.28750
Voice 25KHz	245-248	765.53750	795.53750
Voice 25KHz	285-288	765.78750	795.78750
Voice 25KHz	325-328	766.03750	796.03750
Voice 25KHz	365-368	766.28750	796.28750

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	Voice 25KHz	405-408	766.53750	796.53750
	Voice 25KHz	445-448	766.78750	796.78750
	Voice 25KHz	485-488	773.03750	803.03750
	Data 50KHz	64	770.17500	800.17500
	Data 50KHz	65	770.22500	800.22500
	Data 50KHz	66	770.27500	800.27500
	Data 50KHz	79	770.92500	800.92500
	Data 50KHz	80	770.97500	800.97500
	Data 50KHz	81	771.02500	801.02500
Bates	Voice 25KHz	17-20	764.11250	794.11250
	Voice 25KHz	57-60	764.36250	794.36250
	Voice 25KHz	97-100	764.61250	794.61250
	Voice 25KHz	137-140	764.86250	794.86250
	Voice 25KHz	177-180	765.11250	795.11250
	Voice 25KHz	217-220	765.36250	795.36250
	Voice 25KHz	257-260	765.61250	795.61250
	Voice 25KHz	297-300	765.86250	795.86250
	Voice 25KHz	337-340	766.11250	796.11250
	Data 50KHz	61	770.02500	800.02500
	Data 50KHz	62	770.07500	800.07500
	Data 50KHz	63	770.12500	800.12500
Benton	Voice 25KHz	13-16	764.08750	794.08750
	Voice 25KHz	53-56	764.33750	794.33750
	Voice 25KHz	93-96	764.58750	794.58750
	Voice 25KHz	133-136	764.83750	794.83750
	Voice 25KHz	173-176	765.08750	795.08750
	Voice 25KHz	213-216	765.33750	795.33750
	Voice 25KHz	253-256	765.58750	795.58750
	Voice 25KHz	293-296	765.83750	795.83750
	Voice 25KHz	333-336	766.08750	796.08750
	Data 50KHz	31	768.52500	798.52500
	Data 50KHz	32	768.57500	798.57500
	Data 50KHz	33	768.62500	798.62500
Bollinger	Voice 25KHz	17-20	764.11250	794.11250
	Voice 25KHz	57-60	764.36250	794.36250
	Voice 25KHz	97-100	764.61250	794.61250
	Voice 25KHz	137-140	764.86250	794.86250
	Voice 25KHz	177-180	765.11250	795.11250
	Voice 25KHz	217-220	765.36250	795.36250
	Voice 25KHz	257-260	765.61250	795.61250
	Voice 25KHz	297-300	765.86250	795.86250
	Voice 25KHz	337-340	766.11250	796.11250
	Voice 25KHz	377-380	766.36250	796.36250
	Voice 25KHz	417-420	766.61250	796.61250
	Voice 25KHz	457-460	766.86250	796.86250
	Data 50KHz	61	770.02500	800.02500
	Data 50KHz	62	770.07500	800.07500
	Data 50KHz	63	770.12500	800.12500
	Data 50KHz	76	770.77500	800.77500
	Data 50KHz	77	770.82500	800.82500
	Data 50KHz	78	770.87500	800.87500
Boone	Voice 25KHz	353-356	766.21250	796.21250

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Voice 25KHz	357-360	766.23750	796.23750
Voice 25KHz	397-400	766.48750	796.48750
Voice 25KHz	433-436	766.71250	796.71250
Voice 25KHz	437-440	766.73750	796.73750
Voice 25KHz	473-476	766.96250	796.96250
Voice 25KHz	477-480	766.98750	796.98750
Voice 25KHz	513-516	773.21250	803.21250
Voice 25KHz	517-520	773.23750	803.23750
Voice 25KHz	553-556	773.46250	803.46250
Voice 25KHz	557-560	773.48750	803.48750
Voice 25KHz	593-596	773.71250	803.71250
Voice 25KHz	633-636	773.96250	803.96250
Voice 25KHz	673-676	774.21250	804.21250
Voice 25KHz	713-716	774.46250	804.46250
Voice 25KHz	753-756	774.71250	804.71250
Voice 25KHz	793-796	774.96250	804.96250
Voice 25KHz	833-836	775.21250	805.21250
Voice 25KHz	873-876	775.46250	805.46250
Voice 25KHz	913-916	775.71250	805.71250
Data 50KHz	49	769.42500	799.42500
Data 50KHz	50	769.47500	799.47500
Data 50KHz	51	769.52500	799.52500
Data 50KHz	85	771.22500	801.22500
Data 50KHz	86	771.27500	801.27500
Data 50KHz	87	771.32500	801.32500

Buchanan

Voice 25KHz	349-352	766.18750	796.18750
Voice 25KHz	357-360	766.23750	796.23750
Voice 25KHz	389-392	766.43750	796.43750
Voice 25KHz	429-432	766.68750	796.68750
Voice 25KHz	437-440	766.73750	796.73750
Voice 25KHz	469-472	766.93750	796.93750
Voice 25KHz	477-480	766.98750	796.98750
Voice 25KHz	509-512	773.18750	803.18750
Voice 25KHz	517-520	773.23750	803.23750
Voice 25KHz	549-552	773.43750	803.43750
Voice 25KHz	557-560	773.48750	803.48750
Voice 25KHz	589-592	773.68750	803.68750
Voice 25KHz	597-600	773.73750	803.73750
Voice 25KHz	629-632	773.93750	803.93750
Voice 25KHz	637-640	773.98750	803.98750
Voice 25KHz	669-672	774.18750	804.18750
Voice 25KHz	677-680	774.23750	804.23750
Voice 25KHz	709-712	774.43750	804.43750
Voice 25KHz	717-720	774.48750	804.48750
Voice 25KHz	749-752	774.68750	804.68750
Voice 25KHz	757-760	774.73750	804.73750
Voice 25KHz	789-792	774.93750	804.93750
Voice 25KHz	829-832	775.18750	805.18750
Voice 25KHz	869-872	775.43750	805.43750
Voice 25KHz	909-912	775.68750	805.68750
Data 50KHz	31	768.52500	798.52500
Data 50KHz	32	768.57500	798.57500
Data 50KHz	33	768.62500	798.62500
Data 50KHz	40	768.97500	798.97500
Data 50KHz	41	769.02500	799.02500

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	Data 50KHz	42	769.07500	799.07500
	Data 50KHz	70	770.47500	800.47500
	Data 50KHz	71	770.52500	800.52500
	Data 50KHz	72	770.57500	800.57500
Butler	Voice 25KHz	345-348	766.16250	796.16250
	Voice 25KHz	385-388	766.41250	796.41250
	Voice 25KHz	425-428	766.66250	796.66250
	Voice 25KHz	465-468	766.91250	796.91250
	Voice 25KHz	505-508	773.16250	803.16250
	Voice 25KHz	545-548	773.41250	803.41250
	Voice 25KHz	585-588	773.66250	803.66250
	Voice 25KHz	625-628	773.91250	803.91250
	Voice 25KHz	665-668	774.16250	804.16250
	Voice 25KHz	705-708	774.41250	804.41250
	Voice 25KHz	745-748	774.66250	804.66250
	Voice 25KHz	785-788	774.91250	804.91250
	Data 50KHz	43	769.12500	799.12500
	Data 50KHz	44	769.17500	799.17500
	Data 50KHz	45	769.22500	799.22500
	Data 50KHz	88	771.37500	801.37500
	Data 50KHz	89	771.42500	801.42500
	Data 50KHz	90	771.47500	801.47500
Caldwell	Voice 25KHz	49-52	764.31250	794.31250
	Voice 25KHz	89-92	764.56250	794.56250
	Voice 25KHz	129-132	764.81250	794.81250
	Voice 25KHz	169-172	765.06250	795.06250
	Voice 25KHz	209-212	765.31250	795.31250
	Voice 25KHz	249-252	765.56250	795.56250
	Voice 25KHz	289-292	765.81250	795.81250
	Voice 25KHz	329-332	766.06250	796.06250
	Voice 25KHz	369-372	766.31250	796.31250
	Voice 25KHz	409-412	766.56250	796.56250
	Voice 25KHz	449-452	766.81250	796.81250
	Voice 25KHz	489-492	773.06250	803.06250
	Voice 25KHz	529-532	773.31250	803.31250
	Data 50KHz	40	768.97500	798.97500
	Data 50KHz	41	769.02500	799.02500
	Data 50KHz	42	769.07500	799.07500
	Data 50KHz	58	769.87500	799.87500
	Data 50KHz	59	769.92500	799.92500
	Data 50KHz	60	769.97500	799.97500
Callaway	Voice 25KHz	49-52	764.31250	794.31250
	Voice 25KHz	89-92	764.56250	794.56250
	Voice 25KHz	129-132	764.81250	794.81250
	Voice 25KHz	169-172	765.06250	795.06250
	Voice 25KHz	209-212	765.31250	795.31250
	Voice 25KHz	249-252	765.56250	795.56250
	Voice 25KHz	289-292	765.81250	795.81250
	Voice 25KHz	329-332	766.06250	796.06250
	Voice 25KHz	369-372	766.31250	796.31250
	Voice 25KHz	409-412	766.56250	796.56250
	Voice 25KHz	449-452	766.81250	796.81250
	Voice 25KHz	489-492	773.06250	803.06250

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Voice 25KHz	529-532	773.31250	803.31250
Data 50KHz	40	768.97500	798.97500
Data 50KHz	41	769.02500	799.02500
Data 50KHz	42	769.07500	799.07500
Data 50KHz	58	769.87500	799.87500
Data 50KHz	59	769.92500	799.92500
Data 50KHz	60	769.97500	799.97500

Camden

Voice 25KHz	341-344	766.13750	796.13750
Voice 25KHz	381-384	766.38750	796.38750
Voice 25KHz	421-424	766.63750	796.63750
Voice 25KHz	461-464	766.88750	796.88750
Voice 25KHz	501-504	773.13750	803.13750
Voice 25KHz	541-544	773.38750	803.38750
Voice 25KHz	581-584	773.63750	803.63750
Voice 25KHz	597-600	773.73750	803.73750
Voice 25KHz	621-624	773.88750	803.88750
Voice 25KHz	637-640	773.98750	803.98750
Voice 25KHz	661-664	774.13750	804.13750
Voice 25KHz	677-680	774.23750	804.23750
Voice 25KHz	701-704	774.38750	804.38750
Voice 25KHz	717-720	774.48750	804.48750
Voice 25KHz	741-744	774.63750	804.63750
Voice 25KHz	757-760	774.73750	804.73750
Voice 25KHz	781-784	774.88750	804.88750
Voice 25KHz	821-824	775.13750	805.13750
Voice 25KHz	861-864	775.38750	805.38750
Voice 25KHz	901-904	775.63750	805.63750
Voice 25KHz	941-944	775.88750	805.88750
Data 50KHz	34	768.67500	798.67500
Data 50KHz	35	768.72500	798.72500
Data 50KHz	36	768.77500	798.77500
Data 50KHz	67	770.32500	800.32500
Data 50KHz	68	770.37500	800.37500
Data 50KHz	69	770.42500	800.42500
Data 50KHz	85	771.22500	801.22500
Data 50KHz	86	771.27500	801.27500
Data 50KHz	87	771.32500	801.32500

Cape Girardeau

Voice 25KHz	41-44	764.26250	794.26250
Voice 25KHz	81-84	764.51250	794.51250
Voice 25KHz	121-124	764.76250	794.76250
Voice 25KHz	161-164	765.01250	795.01250
Voice 25KHz	201-204	765.26250	795.26250
Voice 25KHz	241-244	765.51250	795.51250
Voice 25KHz	281-284	765.76250	795.76250
Voice 25KHz	321-324	766.01250	796.01250
Voice 25KHz	361-364	766.26250	796.26250
Voice 25KHz	401-404	766.51250	796.51250
Voice 25KHz	441-444	766.76250	796.76250
Voice 25KHz	481-484	773.01250	803.01250
Voice 25KHz	521-524	773.26250	803.26250
Voice 25KHz	561-564	773.51250	803.51250
Voice 25KHz	601-604	773.76250	803.76250
Data 50KHz	34	768.67500	798.67500
Data 50KHz	35	768.72500	798.72500

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	Data 50KHz	36	768.77500	798.77500
	Data 50KHz	55	769.72500	799.72500
	Data 50KHz	56	769.77500	799.77500
	Data 50KHz	57	769.82500	799.82500
Carroll	Voice 25KHz	17-20	764.11250	794.11250
	Voice 25KHz	57-60	764.36250	794.36250
	Voice 25KHz	97-100	764.61250	794.61250
	Voice 25KHz	137-140	764.86250	794.86250
	Voice 25KHz	177-180	765.11250	795.11250
	Voice 25KHz	217-220	765.36250	795.36250
	Voice 25KHz	257-260	765.61250	795.61250
	Voice 25KHz	297-300	765.86250	795.86250
	Voice 25KHz	337-340	766.11250	796.11250
	Voice 25KHz	377-380	766.36250	796.36250
	Voice 25KHz	417-420	766.61250	796.61250
	Voice 25KHz	457-460	766.86250	796.86250
	Data 50KHz	61	770.02500	800.02500
	Data 50KHz	62	770.07500	800.07500
	Data 50KHz	63	770.12500	800.12500
	Data 50KHz	76	770.77500	800.77500
	Data 50KHz	77	770.82500	800.82500
	Data 50KHz	78	770.87500	800.87500
Carter	Voice 25KHz	341-344	766.13750	796.13750
	Voice 25KHz	381-384	766.38750	796.38750
	Voice 25KHz	421-424	766.63750	796.63750
	Voice 25KHz	461-464	766.88750	796.88750
	Voice 25KHz	501-504	773.13750	803.13750
	Voice 25KHz	541-544	773.38750	803.38750
	Voice 25KHz	581-584	773.63750	803.63750
	Voice 25KHz	621-624	773.88750	803.88750
	Voice 25KHz	661-664	774.13750	804.13750
	Voice 25KHz	701-704	774.38750	804.38750
	Voice 25KHz	741-744	774.63750	804.63750
	Voice 25KHz	781-784	774.88750	804.88750
	Voice 25KHz	821-824	775.13750	805.13750
	Data 50KHz	67	770.32500	800.32500
	Data 50KHz	68	770.37500	800.37500
	Data 50KHz	69	770.42500	800.42500
	Data 50KHz	85	771.22500	801.22500
	Data 50KHz	86	771.27500	801.27500
	Data 50KHz	87	771.32500	801.32500
Cass	Voice 25KHz	349-352	766.18750	796.18750
	Voice 25KHz	357-360	766.23750	796.23750
	Voice 25KHz	389-392	766.43750	796.43750
	Voice 25KHz	429-432	766.68750	796.68750
	Voice 25KHz	437-440	766.73750	796.73750
	Voice 25KHz	469-472	766.93750	796.93750
	Voice 25KHz	477-480	766.98750	796.98750
	Voice 25KHz	509-512	773.18750	803.18750
	Voice 25KHz	517-520	773.23750	803.23750
	Voice 25KHz	549-552	773.43750	803.43750
	Voice 25KHz	557-560	773.48750	803.48750
	Voice 25KHz	589-592	773.68750	803.68750

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	Voice 25KHz	597-600	773.73750	803.73750
	Voice 25KHz	629-632	773.93750	803.93750
	Voice 25KHz	637-640	773.98750	803.98750
	Voice 25KHz	669-672	774.18750	804.18750
	Voice 25KHz	677-680	774.23750	804.23750
	Voice 25KHz	709-712	774.43750	804.43750
	Voice 25KHz	717-720	774.48750	804.48750
	Voice 25KHz	749-752	774.68750	804.68750
	Voice 25KHz	757-760	774.73750	804.73750
	Voice 25KHz	789-792	774.93750	804.93750
	Voice 25KHz	829-832	775.18750	805.18750
	Voice 25KHz	869-872	775.43750	805.43750
	Voice 25KHz	909-912	775.68750	805.68750
	Data 50KHz	31	768.52500	798.52500
	Data 50KHz	32	768.57500	798.57500
	Data 50KHz	33	768.62500	798.62500
	Data 50KHz	70	770.47500	800.47500
	Data 50KHz	71	770.52500	800.52500
	Data 50KHz	72	770.57500	800.57500
Cedar	Voice 25KHz	49-52	764.31250	794.31250
	Voice 25KHz	89-92	764.56250	794.56250
	Voice 25KHz	129-132	764.81250	794.81250
	Voice 25KHz	169-172	765.06250	795.06250
	Voice 25KHz	209-212	765.31250	795.31250
	Voice 25KHz	249-252	765.56250	795.56250
	Voice 25KHz	289-292	765.81250	795.81250
	Voice 25KHz	329-332	766.06250	796.06250
	Voice 25KHz	369-372	766.31250	796.31250
	Voice 25KHz	409-412	766.56250	796.56250
	Voice 25KHz	449-452	766.81250	796.81250
	Voice 25KHz	489-492	773.06250	803.06250
	Voice 25KHz	529-532	773.31250	803.31250
	Data 50KHz	40	768.97500	798.97500
	Data 50KHz	41	769.02500	799.02500
	Data 50KHz	42	769.07500	799.07500
	Data 50KHz	58	769.87500	799.87500
	Data 50KHz	59	769.92500	799.92500
	Data 50KHz	60	769.97500	799.97500
Chariton	Voice 25KHz	41-44	764.26250	794.26250
	Voice 25KHz	81-84	764.51250	794.51250
	Voice 25KHz	121-124	764.76250	794.76250
	Voice 25KHz	161-164	765.01250	795.01250
	Voice 25KHz	201-204	765.26250	795.26250
	Voice 25KHz	241-244	765.51250	795.51250
	Voice 25KHz	281-284	765.76250	795.76250
	Voice 25KHz	321-324	766.01250	796.01250
	Voice 25KHz	361-364	766.26250	796.26250
	Data 50KHz	34	768.67500	798.67500
Christian	Data 50KHz	35	768.72500	798.72500
	Data 50KHz	36	768.77500	798.77500
Christian	Voice 25KHz	353-356	766.21250	796.21250
	Voice 25KHz	397-400	766.48750	796.48750
	Voice 25KHz	433-436	766.71250	796.71250

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Voice 25KHz	473-476	766.96250	796.96250
Voice 25KHz	513-516	773.21250	803.21250
Voice 25KHz	553-556	773.46250	803.46250
Voice 25KHz	593-596	773.71250	803.71250
Voice 25KHz	597-600	773.73750	803.73750
Voice 25KHz	633-636	773.96250	803.96250
Voice 25KHz	637-640	773.98750	803.98750
Voice 25KHz	673-676	774.21250	804.21250
Voice 25KHz	677-680	774.23750	804.23750
Voice 25KHz	713-716	774.46250	804.46250
Voice 25KHz	717-720	774.48750	804.48750
Voice 25KHz	753-756	774.71250	804.71250
Voice 25KHz	757-760	774.73750	804.73750
Voice 25KHz	793-796	774.96250	804.96250
Voice 25KHz	797-800	774.98750	804.98750
Voice 25KHz	833-836	775.21250	805.21250
Voice 25KHz	837-840	775.23750	805.23750
Voice 25KHz	873-876	775.46250	805.46250
Voice 25KHz	877-880	775.48750	805.48750
Voice 25KHz	913-916	775.71250	805.71250
Voice 25KHz	917-920	775.73750	805.73750
Data 50KHz	49	769.42500	799.42500
Data 50KHz	50	769.47500	799.47500
Data 50KHz	51	769.52500	799.52500
Data 50KHz	85	771.22500	801.22500
Data 50KHz	86	771.27500	801.27500
Data 50KHz	87	771.32500	801.32500

Clark

Voice 25KHz	13-16	764.08750	794.08750
Voice 25KHz	53-56	764.33750	794.33750
Voice 25KHz	93-96	764.58750	794.58750
Voice 25KHz	133-136	764.83750	794.83750
Voice 25KHz	173-176	765.08750	795.08750
Voice 25KHz	213-216	765.33750	795.33750
Voice 25KHz	253-256	765.58750	795.58750
Voice 25KHz	293-296	765.83750	795.83750
Voice 25KHz	333-336	766.08750	796.08750
Data 50KHz	31	768.52500	798.52500
Data 50KHz	32	768.57500	798.57500
Data 50KHz	33	768.62500	798.62500

Clay

Voice 25KHz	41-44	764.26250	794.26250
Voice 25KHz	81-84	764.51250	794.51250
Voice 25KHz	121-124	764.76250	794.76250
Voice 25KHz	161-164	765.01250	795.01250
Voice 25KHz	201-204	765.26250	795.26250
Voice 25KHz	241-244	765.51250	795.51250
Voice 25KHz	281-284	765.76250	795.76250
Voice 25KHz	321-324	766.01250	796.01250
Voice 25KHz	357-360	766.23750	796.23750
Voice 25KHz	361-364	766.26250	796.26250
Voice 25KHz	401-404	766.51250	796.51250
Voice 25KHz	437-440	766.73750	796.73750
Voice 25KHz	441-444	766.76250	796.76250
Voice 25KHz	477-480	766.98750	796.98750
Voice 25KHz	481-484	773.01250	803.01250

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Voice 25KHz	517-520	773.23750	803.23750
Voice 25KHz	521-524	773.26250	803.26250
Voice 25KHz	557-560	773.48750	803.48750
Voice 25KHz	561-564	773.51250	803.51250
Voice 25KHz	597-600	773.73750	803.73750
Voice 25KHz	601-604	773.76250	803.76250
Voice 25KHz	637-640	773.98750	803.98750
Voice 25KHz	677-680	774.23750	804.23750
Voice 25KHz	717-720	774.48750	804.48750
Voice 25KHz	757-760	774.73750	804.73750
Voice 25KHz	797-800	774.98750	804.98750
Voice 25KHz	837-840	775.23750	805.23750
Voice 25KHz	877-880	775.48750	805.48750
Voice 25KHz	917-920	775.73750	805.73750
Data 50KHz	34	768.67500	798.67500
Data 50KHz	35	768.72500	798.72500
Data 50KHz	36	768.77500	798.77500
Data 50KHz	49	769.42500	799.42500
Data 50KHz	50	769.47500	799.47500
Data 50KHz	51	769.52500	799.52500
Data 50KHz	55	769.72500	799.72500
Data 50KHz	56	769.77500	799.77500
Data 50KHz	57	769.82500	799.82500

Clinton

Voice 25KHz	45-48	764.28750	794.28750
Voice 25KHz	85-88	764.53750	794.53750
Voice 25KHz	125-128	764.78750	794.78750
Voice 25KHz	165-168	765.03750	795.03750
Voice 25KHz	205-208	765.28750	795.28750
Voice 25KHz	245-248	765.53750	795.53750
Voice 25KHz	285-288	765.78750	795.78750
Voice 25KHz	325-328	766.03750	796.03750
Voice 25KHz	365-368	766.28750	796.28750
Voice 25KHz	405-408	766.53750	796.53750
Voice 25KHz	445-448	766.78750	796.78750
Voice 25KHz	485-488	773.03750	803.03750
Voice 25KHz	525-528	773.28750	803.28750
Voice 25KHz	565-568	773.53750	803.53750
Voice 25KHz	605-608	773.78750	803.78750
Data 50KHz	64	770.17500	800.17500
Data 50KHz	65	770.22500	800.22500
Data 50KHz	66	770.27500	800.27500
Data 50KHz	79	770.92500	800.92500
Data 50KHz	80	770.97500	800.97500
Data 50KHz	81	771.02500	801.02500

Cole

Voice 25KHz	41-44	764.26250	794.26250
Voice 25KHz	81-84	764.51250	794.51250
Voice 25KHz	121-124	764.76250	794.76250
Voice 25KHz	161-164	765.01250	795.01250
Voice 25KHz	201-204	765.26250	795.26250
Voice 25KHz	241-244	765.51250	795.51250
Voice 25KHz	281-284	765.76250	795.76250
Voice 25KHz	321-324	766.01250	796.01250
Voice 25KHz	361-364	766.26250	796.26250
Voice 25KHz	401-404	766.51250	796.51250

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	Voice 25KHz	441-444	766.76250	796.76250
	Voice 25KHz	481-484	773.01250	803.01250
	Voice 25KHz	521-524	773.26250	803.26250
	Voice 25KHz	597-600	773.73750	803.73750
	Voice 25KHz	637-640	773.98750	803.98750
	Voice 25KHz	677-680	774.23750	804.23750
	Voice 25KHz	717-720	774.48750	804.48750
	Voice 25KHz	757-760	774.73750	804.73750
	Data 50KHz	34	768.67500	798.67500
	Data 50KHz	35	768.72500	798.72500
	Data 50KHz	36	768.77500	798.77500
	Data 50KHz	55	769.72500	799.72500
	Data 50KHz	56	769.77500	799.77500
	Data 50KHz	57	769.82500	799.82500
Cooper	Voice 25KHz	349-352	766.18750	796.18750
	Voice 25KHz	389-392	766.43750	796.43750
	Voice 25KHz	429-432	766.68750	796.68750
	Voice 25KHz	469-472	766.93750	796.93750
	Voice 25KHz	509-512	773.18750	803.18750
	Voice 25KHz	549-552	773.43750	803.43750
	Voice 25KHz	589-592	773.68750	803.68750
	Voice 25KHz	629-632	773.93750	803.93750
	Voice 25KHz	669-672	774.18750	804.18750
	Voice 25KHz	709-712	774.43750	804.43750
	Voice 25KHz	749-752	774.68750	804.68750
	Voice 25KHz	789-792	774.93750	804.93750
	Voice 25KHz	829-832	775.18750	805.18750
	Data 50KHz	31	768.52500	798.52500
	Data 50KHz	32	768.57500	798.57500
	Data 50KHz	33	768.62500	798.62500
	Data 50KHz	70	770.47500	800.47500
	Data 50KHz	71	770.52500	800.52500
	Data 50KHz	72	770.57500	800.57500
Crawford	Voice 25KHz	341-344	766.13750	796.13750
	Voice 25KHz	381-384	766.38750	796.38750
	Voice 25KHz	421-424	766.63750	796.63750
	Voice 25KHz	461-464	766.88750	796.88750
	Voice 25KHz	501-504	773.13750	803.13750
	Voice 25KHz	541-544	773.38750	803.38750
	Voice 25KHz	581-584	773.63750	803.63750
	Voice 25KHz	621-624	773.88750	803.88750
	Voice 25KHz	661-664	774.13750	804.13750
	Voice 25KHz	701-704	774.38750	804.38750
	Voice 25KHz	741-744	774.63750	804.63750
	Voice 25KHz	781-784	774.88750	804.88750
	Voice 25KHz	821-824	775.13750	805.13750
	Data 50KHz	67	770.32500	800.32500
	Data 50KHz	68	770.37500	800.37500
	Data 50KHz	69	770.42500	800.42500
	Data 50KHz	85	771.22500	801.22500
	Data 50KHz	86	771.27500	801.27500
	Data 50KHz	87	771.32500	801.32500
Dade	Voice 25KHz	41-44	764.26250	794.26250

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Voice 25KHz	81-84	764.51250	794.51250
Voice 25KHz	121-124	764.76250	794.76250
Voice 25KHz	161-164	765.01250	795.01250
Voice 25KHz	201-204	765.26250	795.26250
Voice 25KHz	241-244	765.51250	795.51250
Voice 25KHz	281-284	765.76250	795.76250
Voice 25KHz	321-324	766.01250	796.01250
Voice 25KHz	361-364	766.26250	796.26250
Voice 25KHz	401-404	766.51250	796.51250
Voice 25KHz	441-444	766.76250	796.76250
Voice 25KHz	481-484	773.01250	803.01250
Data 50KHz	34	768.67500	798.67500
Data 50KHz	35	768.72500	798.72500
Data 50KHz	36	768.77500	798.77500
Data 50KHz	55	769.72500	799.72500
Data 50KHz	56	769.77500	799.77500
Data 50KHz	57	769.82500	799.82500

Dallas

Voice 25KHz	45-48	764.28750	794.28750
Voice 25KHz	85-88	764.53750	794.53750
Voice 25KHz	125-128	764.78750	794.78750
Voice 25KHz	165-168	765.03750	795.03750
Voice 25KHz	205-208	765.28750	795.28750
Voice 25KHz	245-248	765.53750	795.53750
Voice 25KHz	285-288	765.78750	795.78750
Voice 25KHz	325-328	766.03750	796.03750
Voice 25KHz	365-368	766.28750	796.28750
Voice 25KHz	405-408	766.53750	796.53750
Voice 25KHz	445-448	766.78750	796.78750
Voice 25KHz	485-488	773.03750	803.03750
Voice 25KHz	525-528	773.28750	803.28750
Data 50KHz	64	770.17500	800.17500
Data 50KHz	65	770.22500	800.22500
Data 50KHz	66	770.27500	800.27500

Daviess

Voice 25KHz	341-344	766.13750	796.13750
Voice 25KHz	381-384	766.38750	796.38750
Voice 25KHz	421-424	766.63750	796.63750
Voice 25KHz	461-464	766.88750	796.88750
Voice 25KHz	501-504	773.13750	803.13750
Voice 25KHz	541-544	773.38750	803.38750
Voice 25KHz	581-584	773.63750	803.63750
Voice 25KHz	621-624	773.88750	803.88750
Voice 25KHz	661-664	774.13750	804.13750
Data 50KHz	67	770.32500	800.32500
Data 50KHz	68	770.37500	800.37500
Data 50KHz	69	770.42500	800.42500

De Kalb

Voice 25KHz	353-356	766.21250	796.21250
Voice 25KHz	397-400	766.48750	796.48750
Voice 25KHz	433-436	766.71250	796.71250
Voice 25KHz	473-476	766.96250	796.96250
Voice 25KHz	513-516	773.21250	803.21250
Voice 25KHz	553-556	773.46250	803.46250
Voice 25KHz	593-596	773.71250	803.71250
Voice 25KHz	633-636	773.96250	803.96250

DRAFT

	Voice 25KHz	673-676	774.21250	804.21250
	Data 50KHz	49	769.42500	799.42500
	Data 50KHz	50	769.47500	799.47500
	Data 50KHz	51	769.52500	799.52500
Dent	Voice 25KHz	49-52	764.31250	794.31250
	Voice 25KHz	89-92	764.56250	794.56250
	Voice 25KHz	129-132	764.81250	794.81250
	Voice 25KHz	169-172	765.06250	795.06250
	Voice 25KHz	209-212	765.31250	795.31250
	Voice 25KHz	249-252	765.56250	795.56250
	Voice 25KHz	289-292	765.81250	795.81250
	Voice 25KHz	329-332	766.06250	796.06250
	Voice 25KHz	369-372	766.31250	796.31250
	Data 50KHz	40	768.97500	798.97500
	Data 50KHz	41	769.02500	799.02500
	Data 50KHz	42	769.07500	799.07500
Douglas	Voice 25KHz	341-344	766.13750	796.13750
	Voice 25KHz	381-384	766.38750	796.38750
	Voice 25KHz	421-424	766.63750	796.63750
	Voice 25KHz	461-464	766.88750	796.88750
	Voice 25KHz	501-504	773.13750	803.13750
	Voice 25KHz	541-544	773.38750	803.38750
	Voice 25KHz	581-584	773.63750	803.63750
	Voice 25KHz	621-624	773.88750	803.88750
	Voice 25KHz	661-664	774.13750	804.13750
	Voice 25KHz	701-704	774.38750	804.38750
	Voice 25KHz	741-744	774.63750	804.63750
	Voice 25KHz	781-784	774.88750	804.88750
	Voice 25KHz	821-824	775.13750	805.13750
	Data 50KHz	67	770.32500	800.32500
	Data 50KHz	68	770.37500	800.37500
	Data 50KHz	69	770.42500	800.42500
	Data 50KHz	85	771.22500	801.22500
	Data 50KHz	86	771.27500	801.27500
	Data 50KHz	87	771.32500	801.32500
Dunklin	Voice 25KHz	349-352	766.18750	796.18750
	Voice 25KHz	389-392	766.43750	796.43750
	Voice 25KHz	429-432	766.68750	796.68750
	Voice 25KHz	469-472	766.93750	796.93750
	Voice 25KHz	509-512	773.18750	803.18750
	Voice 25KHz	549-552	773.43750	803.43750
	Voice 25KHz	589-592	773.68750	803.68750
	Voice 25KHz	629-632	773.93750	803.93750
	Voice 25KHz	669-672	774.18750	804.18750
	Data 50KHz	70	770.47500	800.47500
	Data 50KHz	71	770.52500	800.52500
	Data 50KHz	72	770.57500	800.57500
Franklin	Voice 25KHz	41-44	764.26250	794.26250
	Voice 25KHz	81-84	764.51250	794.51250
	Voice 25KHz	121-124	764.76250	794.76250
	Voice 25KHz	161-164	765.01250	795.01250
	Voice 25KHz	201-204	765.26250	795.26250

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Voice 25KHz	241-244	765.51250	795.51250
Voice 25KHz	281-284	765.76250	795.76250
Voice 25KHz	321-324	766.01250	796.01250
Voice 25KHz	357-360	766.23750	796.23750
Voice 25KHz	361-364	766.26250	796.26250
Voice 25KHz	401-404	766.51250	796.51250
Voice 25KHz	437-440	766.73750	796.73750
Voice 25KHz	441-444	766.76250	796.76250
Voice 25KHz	477-480	766.98750	796.98750
Voice 25KHz	481-484	773.01250	803.01250
Voice 25KHz	517-520	773.23750	803.23750
Voice 25KHz	521-524	773.26250	803.26250
Voice 25KHz	557-560	773.48750	803.48750
Voice 25KHz	561-564	773.51250	803.51250
Voice 25KHz	601-604	773.76250	803.76250
Data 50KHz	34	768.67500	798.67500
Data 50KHz	35	768.72500	798.72500
Data 50KHz	36	768.77500	798.77500
Data 50KHz	49	769.42500	799.42500
Data 50KHz	50	769.47500	799.47500
Data 50KHz	51	769.52500	799.52500
Data 50KHz	55	769.72500	799.72500
Data 50KHz	56	769.77500	799.77500
Data 50KHz	57	769.82500	799.82500

Gasconade

Voice 25KHz	17-20	764.11250	794.11250
Voice 25KHz	57-60	764.36250	794.36250
Voice 25KHz	97-100	764.61250	794.61250
Voice 25KHz	137-140	764.86250	794.86250
Voice 25KHz	177-180	765.11250	795.11250
Voice 25KHz	217-220	765.36250	795.36250
Voice 25KHz	257-260	765.61250	795.61250
Voice 25KHz	297-300	765.86250	795.86250
Voice 25KHz	337-340	766.11250	796.11250
Voice 25KHz	377-380	766.36250	796.36250
Voice 25KHz	417-420	766.61250	796.61250
Voice 25KHz	457-460	766.86250	796.86250
Data 50KHz	61	770.02500	800.02500
Data 50KHz	62	770.07500	800.07500
Data 50KHz	63	770.12500	800.12500
Data 50KHz	76	770.77500	800.77500
Data 50KHz	77	770.82500	800.82500
Data 50KHz	78	770.87500	800.87500

Gentry

Voice 25KHz	13-16	764.08750	794.08750
Voice 25KHz	53-56	764.33750	794.33750
Voice 25KHz	93-96	764.58750	794.58750
Voice 25KHz	133-136	764.83750	794.83750
Voice 25KHz	173-176	765.08750	795.08750
Voice 25KHz	213-216	765.33750	795.33750
Voice 25KHz	253-256	765.58750	795.58750
Voice 25KHz	293-296	765.83750	795.83750
Voice 25KHz	333-336	766.08750	796.08750
Data 50KHz	31	768.52500	798.52500
Data 50KHz	32	768.57500	798.57500
Data 50KHz	33	768.62500	798.62500

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Greene	Voice 25KHz	13-16	764.08750	794.08750
	Voice 25KHz	53-56	764.33750	794.33750
	Voice 25KHz	93-96	764.58750	794.58750
	Voice 25KHz	133-136	764.83750	794.83750
	Voice 25KHz	173-176	765.08750	795.08750
	Voice 25KHz	213-216	765.33750	795.33750
	Voice 25KHz	253-256	765.58750	795.58750
	Voice 25KHz	293-296	765.83750	795.83750
	Voice 25KHz	333-336	766.08750	796.08750
	Voice 25KHz	357-360	766.23750	796.23750
	Voice 25KHz	373-376	766.33750	796.33750
	Voice 25KHz	413-416	766.58750	796.58750
	Voice 25KHz	437-440	766.73750	796.73750
	Voice 25KHz	453-456	766.83750	796.83750
	Voice 25KHz	477-480	766.98750	796.98750
	Voice 25KHz	493-496	773.08750	803.08750
	Voice 25KHz	517-520	773.23750	803.23750
	Voice 25KHz	533-536	773.33750	803.33750
	Voice 25KHz	557-560	773.48750	803.48750
	Voice 25KHz	573-576	773.58750	803.58750
	Voice 25KHz	597-600	773.73750	803.73750
	Voice 25KHz	613-616	773.83750	803.83750
	Voice 25KHz	637-640	773.98750	803.98750
	Voice 25KHz	677-680	774.23750	804.23750
	Voice 25KHz	717-720	774.48750	804.48750
	Voice 25KHz	757-760	774.73750	804.73750
	Data 50KHz	31	768.52500	798.52500
	Data 50KHz	32	768.57500	798.57500
	Data 50KHz	33	768.62500	798.62500
	Data 50KHz	52	769.57500	799.57500
	Data 50KHz	53	769.62500	799.62500
	Data 50KHz	54	769.67500	799.67500
	Data 50KHz	70	770.47500	800.47500
	Data 50KHz	71	770.52500	800.52500
	Data 50KHz	72	770.57500	800.57500
Grundy	Voice 25KHz	345-348	766.16250	796.16250
	Voice 25KHz	385-388	766.41250	796.41250
	Voice 25KHz	425-428	766.66250	796.66250
	Voice 25KHz	465-468	766.91250	796.91250
	Voice 25KHz	505-508	773.16250	803.16250
	Voice 25KHz	545-548	773.41250	803.41250
	Voice 25KHz	585-588	773.66250	803.66250
	Voice 25KHz	625-628	773.91250	803.91250
	Voice 25KHz	665-668	774.16250	804.16250
	Data 50KHz	43	769.12500	799.12500
Harrison	Data 50KHz	44	769.17500	799.17500
	Data 50KHz	45	769.22500	799.22500
	Voice 25KHz	17-20	764.11250	794.11250
	Voice 25KHz	57-60	764.36250	794.36250
	Voice 25KHz	97-100	764.61250	794.61250
	Voice 25KHz	137-140	764.86250	794.86250
	Voice 25KHz	177-180	765.11250	795.11250
	Voice 25KHz	217-220	765.36250	795.36250
	Voice 25KHz			

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Voice 25KHz	257-260	765.61250	795.61250
Voice 25KHz	297-300	765.86250	795.86250
Voice 25KHz	337-340	766.11250	796.11250
Data 50KHz	61	770.02500	800.02500
Data 50KHz	62	770.07500	800.07500
Data 50KHz	63	770.12500	800.12500

Henry

Voice 25KHz	41-44	764.26250	794.26250
Voice 25KHz	81-84	764.51250	794.51250
Voice 25KHz	121-124	764.76250	794.76250
Voice 25KHz	161-164	765.01250	795.01250
Voice 25KHz	201-204	765.26250	795.26250
Voice 25KHz	241-244	765.51250	795.51250
Voice 25KHz	281-284	765.76250	795.76250
Voice 25KHz	321-324	766.01250	796.01250
Voice 25KHz	361-364	766.26250	796.26250
Voice 25KHz	401-404	766.51250	796.51250
Voice 25KHz	441-444	766.76250	796.76250
Voice 25KHz	481-484	773.01250	803.01250
Voice 25KHz	521-524	773.26250	803.26250
Data 50KHz	34	768.67500	798.67500
Data 50KHz	35	768.72500	798.72500
Data 50KHz	36	768.77500	798.77500
Data 50KHz	55	769.72500	799.72500
Data 50KHz	56	769.77500	799.77500
Data 50KHz	57	769.82500	799.82500

Hickory

Voice 25KHz	353-356	766.21250	796.21250
Voice 25KHz	397-400	766.48750	796.48750
Voice 25KHz	433-436	766.71250	796.71250
Voice 25KHz	473-476	766.96250	796.96250
Voice 25KHz	513-516	773.21250	803.21250
Voice 25KHz	553-556	773.46250	803.46250
Voice 25KHz	593-596	773.71250	803.71250
Voice 25KHz	633-636	773.96250	803.96250
Voice 25KHz	673-676	774.21250	804.21250
Data 50KHz	49	769.42500	799.42500
Data 50KHz	50	769.47500	799.47500
Data 50KHz	51	769.52500	799.52500
Data 50KHz	85	771.22500	801.22500
Data 50KHz	86	771.27500	801.27500
Data 50KHz	87	771.32500	801.32500

Holt

Voice 25KHz	341-344	766.13750	796.13750
Voice 25KHz	381-384	766.38750	796.38750
Voice 25KHz	421-424	766.63750	796.63750
Voice 25KHz	461-464	766.88750	796.88750
Voice 25KHz	501-504	773.13750	803.13750
Voice 25KHz	541-544	773.38750	803.38750
Voice 25KHz	581-584	773.63750	803.63750
Voice 25KHz	621-624	773.88750	803.88750
Voice 25KHz	661-664	774.13750	804.13750
Data 50KHz	67	770.32500	800.32500
Data 50KHz	68	770.37500	800.37500
Data 50KHz	69	770.42500	800.42500

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Howard	Voice 25KHz	345-348	766.16250	796.16250
	Voice 25KHz	385-388	766.41250	796.41250
	Voice 25KHz	425-428	766.66250	796.66250
	Voice 25KHz	465-468	766.91250	796.91250
	Voice 25KHz	505-508	773.16250	803.16250
	Voice 25KHz	545-548	773.41250	803.41250
	Voice 25KHz	585-588	773.66250	803.66250
	Voice 25KHz	625-628	773.91250	803.91250
	Voice 25KHz	665-668	774.16250	804.16250
	Data 50KHz	43	769.12500	799.12500
	Data 50KHz	44	769.17500	799.17500
	Data 50KHz	45	769.22500	799.22500
Howell	Voice 25KHz	345-348	766.16250	796.16250
	Voice 25KHz	385-388	766.41250	796.41250
	Voice 25KHz	425-428	766.66250	796.66250
	Voice 25KHz	465-468	766.91250	796.91250
	Voice 25KHz	505-508	773.16250	803.16250
	Voice 25KHz	545-548	773.41250	803.41250
	Voice 25KHz	585-588	773.66250	803.66250
	Voice 25KHz	625-628	773.91250	803.91250
	Voice 25KHz	665-668	774.16250	804.16250
	Voice 25KHz	705-708	774.41250	804.41250
	Voice 25KHz	745-748	774.66250	804.66250
	Voice 25KHz	785-788	774.91250	804.91250
	Data 50KHz	43	769.12500	799.12500
	Data 50KHz	44	769.17500	799.17500
	Data 50KHz	45	769.22500	799.22500
	Data 50KHz	88	771.37500	801.37500
	Data 50KHz	89	771.42500	801.42500
	Data 50KHz	90	771.47500	801.47500
Iron	Voice 25KHz	349-352	766.18750	796.18750
	Voice 25KHz	389-392	766.43750	796.43750
	Voice 25KHz	429-432	766.68750	796.68750
	Voice 25KHz	469-472	766.93750	796.93750
	Voice 25KHz	509-512	773.18750	803.18750
	Voice 25KHz	549-552	773.43750	803.43750
	Voice 25KHz	589-592	773.68750	803.68750
	Voice 25KHz	629-632	773.93750	803.93750
	Voice 25KHz	669-672	774.18750	804.18750
	Voice 25KHz	709-712	774.43750	804.43750
	Voice 25KHz	749-752	774.68750	804.68750
	Voice 25KHz	789-792	774.93750	804.93750
	Data 50KHz	31	768.52500	798.52500
	Data 50KHz	32	768.57500	798.57500
	Data 50KHz	33	768.62500	798.62500
	Data 50KHz	70	770.47500	800.47500
	Data 50KHz	71	770.52500	800.52500
	Data 50KHz	72	770.57500	800.57500
Jackson	Voice 25KHz	49-52	764.31250	794.31250
	Voice 25KHz	89-92	764.56250	794.56250
	Voice 25KHz	129-132	764.81250	794.81250
	Voice 25KHz	169-172	765.06250	795.06250
	Voice 25KHz	209-212	765.31250	795.31250

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Voice 25KHz	345-348	766.16250	796.16250
Voice 25KHz	357-360	766.23750	796.23750
Voice 25KHz	385-388	766.41250	796.41250
Voice 25KHz	425-428	766.66250	796.66250
Voice 25KHz	437-440	766.73750	796.73750
Voice 25KHz	465-468	766.91250	796.91250
Voice 25KHz	477-480	766.98750	796.98750
Voice 25KHz	505-508	773.16250	803.16250
Voice 25KHz	517-520	773.23750	803.23750
Voice 25KHz	545-548	773.41250	803.41250
Voice 25KHz	557-560	773.48750	803.48750
Voice 25KHz	585-588	773.66250	803.66250
Voice 25KHz	597-600	773.73750	803.73750
Voice 25KHz	625-628	773.91250	803.91250
Voice 25KHz	637-640	773.98750	803.98750
Voice 25KHz	665-668	774.16250	804.16250
Voice 25KHz	677-680	774.23750	804.23750
Voice 25KHz	705-708	774.41250	804.41250
Voice 25KHz	717-720	774.48750	804.48750
Voice 25KHz	745-748	774.66250	804.66250
Voice 25KHz	757-760	774.73750	804.73750
Voice 25KHz	785-788	774.91250	804.91250
Voice 25KHz	797-800	774.98750	804.98750
Voice 25KHz	825-828	775.16250	805.16250
Voice 25KHz	837-840	775.23750	805.23750
Voice 25KHz	865-868	775.41250	805.41250
Voice 25KHz	877-880	775.48750	805.48750
Voice 25KHz	905-908	775.66250	805.66250
Voice 25KHz	917-920	775.73750	805.73750
Voice 25KHz	945-948	775.91250	805.91250
Data 50KHz	40	768.97500	798.97500
Data 50KHz	41	769.02500	799.02500
Data 50KHz	42	769.07500	799.07500
Data 50KHz	43	769.12500	799.12500
Data 50KHz	44	769.17500	799.17500
Data 50KHz	45	769.22500	799.22500
Data 50KHz	67	770.32500	800.32500
Data 50KHz	68	770.37500	800.37500
Data 50KHz	69	770.42500	800.42500
Data 50KHz	88	771.37500	801.37500
Data 50KHz	89	771.42500	801.42500
Data 50KHz	90	771.47500	801.47500

Jasper

Voice 25KHz	17-20	764.11250	794.11250
Voice 25KHz	57-60	764.36250	794.36250
Voice 25KHz	97-100	764.61250	794.61250
Voice 25KHz	137-140	764.86250	794.86250
Voice 25KHz	177-180	765.11250	795.11250
Voice 25KHz	217-220	765.36250	795.36250
Voice 25KHz	257-260	765.61250	795.61250
Voice 25KHz	297-300	765.86250	795.86250
Voice 25KHz	337-340	766.11250	796.11250
Voice 25KHz	377-380	766.36250	796.36250
Voice 25KHz	417-420	766.61250	796.61250
Voice 25KHz	457-460	766.86250	796.86250
Voice 25KHz	497-500	773.11250	803.11250

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Voice 25KHz	537-540	773.36250	803.36250
Voice 25KHz	577-580	773.61250	803.61250
Voice 25KHz	597-600	773.73750	803.73750
Voice 25KHz	617-620	773.86250	803.86250
Voice 25KHz	637-640	773.98750	803.98750
Voice 25KHz	677-680	774.23750	804.23750
Voice 25KHz	717-720	774.48750	804.48750
Voice 25KHz	757-760	774.73750	804.73750
Data 50KHz	49	769.42500	799.42500
Data 50KHz	50	769.47500	799.47500
Data 50KHz	51	769.52500	799.52500
Data 50KHz	61	770.02500	800.02500
Data 50KHz	62	770.07500	800.07500
Data 50KHz	63	770.12500	800.12500
Data 50KHz	76	770.77500	800.77500
Data 50KHz	77	770.82500	800.82500
Data 50KHz	78	770.87500	800.87500

Jefferson

Voice 25KHz	13-16	764.08750	794.08750
Voice 25KHz	53-56	764.33750	794.33750
Voice 25KHz	93-96	764.58750	794.58750
Voice 25KHz	133-136	764.83750	794.83750
Voice 25KHz	173-176	765.08750	795.08750
Voice 25KHz	213-216	765.33750	795.33750
Voice 25KHz	253-256	765.58750	795.58750
Voice 25KHz	293-296	765.83750	795.83750
Voice 25KHz	333-336	766.08750	796.08750
Voice 25KHz	357-360	766.23750	796.23750
Voice 25KHz	373-376	766.33750	796.33750
Voice 25KHz	413-416	766.58750	796.58750
Voice 25KHz	437-440	766.73750	796.73750
Voice 25KHz	453-456	766.83750	796.83750
Voice 25KHz	477-480	766.98750	796.98750
Voice 25KHz	493-496	773.08750	803.08750
Voice 25KHz	517-520	773.23750	803.23750
Voice 25KHz	533-536	773.33750	803.33750
Voice 25KHz	557-560	773.48750	803.48750
Voice 25KHz	573-576	773.58750	803.58750
Voice 25KHz	597-600	773.73750	803.73750
Voice 25KHz	613-616	773.83750	803.83750
Voice 25KHz	637-640	773.98750	803.98750
Voice 25KHz	677-680	774.23750	804.23750
Voice 25KHz	717-720	774.48750	804.48750
Voice 25KHz	757-760	774.73750	804.73750
Data 50KHz	31	768.52500	798.52500
Data 50KHz	32	768.57500	798.57500
Data 50KHz	33	768.62500	798.62500
Data 50KHz	52	769.57500	799.57500
Data 50KHz	53	769.62500	799.62500
Data 50KHz	54	769.67500	799.67500
Data 50KHz	70	770.47500	800.47500
Data 50KHz	71	770.52500	800.52500
Data 50KHz	72	770.57500	800.57500

Johnson

Voice 25KHz	45-48	764.28750	794.28750
Voice 25KHz	85-88	764.53750	794.53750

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Voice 25KHz	125-128	764.78750	794.78750
Voice 25KHz	165-168	765.03750	795.03750
Voice 25KHz	205-208	765.28750	795.28750
Voice 25KHz	245-248	765.53750	795.53750
Voice 25KHz	285-288	765.78750	795.78750
Voice 25KHz	325-328	766.03750	796.03750
Voice 25KHz	365-368	766.28750	796.28750
Voice 25KHz	405-408	766.53750	796.53750
Voice 25KHz	445-448	766.78750	796.78750
Voice 25KHz	485-488	773.03750	803.03750
Voice 25KHz	525-528	773.28750	803.28750
Voice 25KHz	565-568	773.53750	803.53750
Voice 25KHz	597-600	773.73750	803.73750
Voice 25KHz	605-608	773.78750	803.78750
Voice 25KHz	637-640	773.98750	803.98750
Voice 25KHz	677-680	774.23750	804.23750
Voice 25KHz	717-720	774.48750	804.48750
Voice 25KHz	757-760	774.73750	804.73750
Data 50KHz	64	770.17500	800.17500
Data 50KHz	65	770.22500	800.22500
Data 50KHz	66	770.27500	800.27500
Data 50KHz	79	770.92500	800.92500
Data 50KHz	80	770.97500	800.97500
Data 50KHz	81	771.02500	801.02500

Knox

Voice 25KHz	345-348	766.16250	796.16250
Voice 25KHz	385-388	766.41250	796.41250
Voice 25KHz	425-428	766.66250	796.66250
Voice 25KHz	465-468	766.91250	796.91250
Voice 25KHz	505-508	773.16250	803.16250
Voice 25KHz	545-548	773.41250	803.41250
Voice 25KHz	585-588	773.66250	803.66250
Voice 25KHz	625-628	773.91250	803.91250
Voice 25KHz	665-668	774.16250	804.16250
Data 50KHz	43	769.12500	799.12500
Data 50KHz	44	769.17500	799.17500
Data 50KHz	45	769.22500	799.22500

Laclede

Voice 25KHz	49-52	764.31250	794.31250
Voice 25KHz	89-92	764.56250	794.56250
Voice 25KHz	129-132	764.81250	794.81250
Voice 25KHz	169-172	765.06250	795.06250
Voice 25KHz	209-212	765.31250	795.31250
Voice 25KHz	249-252	765.56250	795.56250
Voice 25KHz	289-292	765.81250	795.81250
Voice 25KHz	329-332	766.06250	796.06250
Voice 25KHz	369-372	766.31250	796.31250
Voice 25KHz	409-412	766.56250	796.56250
Voice 25KHz	449-452	766.81250	796.81250
Voice 25KHz	489-492	773.06250	803.06250
Data 50KHz	40	768.97500	798.97500
Data 50KHz	41	769.02500	799.02500
Data 50KHz	42	769.07500	799.07500
Data 50KHz	58	769.87500	799.87500
Data 50KHz	59	769.92500	799.92500
Data 50KHz	60	769.97500	799.97500

DRAFT

Lafayette	Voice 25KHz	353-356	766.21250	796.21250
	Voice 25KHz	357-360	766.23750	796.23750
	Voice 25KHz	397-400	766.48750	796.48750
	Voice 25KHz	433-436	766.71250	796.71250
	Voice 25KHz	437-440	766.73750	796.73750
	Voice 25KHz	473-476	766.96250	796.96250
	Voice 25KHz	477-480	766.98750	796.98750
	Voice 25KHz	513-516	773.21250	803.21250
	Voice 25KHz	517-520	773.23750	803.23750
	Voice 25KHz	553-556	773.46250	803.46250
	Voice 25KHz	557-560	773.48750	803.48750
	Voice 25KHz	593-596	773.71250	803.71250
	Voice 25KHz	633-636	773.96250	803.96250
	Voice 25KHz	673-676	774.21250	804.21250
	Voice 25KHz	713-716	774.46250	804.46250
	Voice 25KHz	753-756	774.71250	804.71250
	Voice 25KHz	793-796	774.96250	804.96250
	Voice 25KHz	833-836	775.21250	805.21250
	Voice 25KHz	873-876	775.46250	805.46250
	Voice 25KHz	913-916	775.71250	805.71250
	Data 50KHz	49	769.42500	799.42500
	Data 50KHz	50	769.47500	799.47500
	Data 50KHz	51	769.52500	799.52500
	Data 50KHz	85	771.22500	801.22500
	Data 50KHz	86	771.27500	801.27500
	Data 50KHz	87	771.32500	801.32500
Lawrence	Voice 25KHz	345-348	766.16250	796.16250
	Voice 25KHz	385-388	766.41250	796.41250
	Voice 25KHz	425-428	766.66250	796.66250
	Voice 25KHz	465-468	766.91250	796.91250
	Voice 25KHz	505-508	773.16250	803.16250
	Voice 25KHz	545-548	773.41250	803.41250
	Voice 25KHz	585-588	773.66250	803.66250
	Voice 25KHz	625-628	773.91250	803.91250
	Voice 25KHz	665-668	774.16250	804.16250
	Voice 25KHz	705-708	774.41250	804.41250
	Voice 25KHz	745-748	774.66250	804.66250
	Voice 25KHz	785-788	774.91250	804.91250
	Data 50KHz	43	769.12500	799.12500
	Data 50KHz	44	769.17500	799.17500
	Data 50KHz	45	769.22500	799.22500
	Data 50KHz	88	771.37500	801.37500
	Data 50KHz	89	771.42500	801.42500
	Data 50KHz	90	771.47500	801.47500
Lewis	Voice 25KHz	353-356	766.21250	796.21250
	Voice 25KHz	397-400	766.48750	796.48750
	Voice 25KHz	433-436	766.71250	796.71250
	Voice 25KHz	473-476	766.96250	796.96250
	Voice 25KHz	513-516	773.21250	803.21250
	Voice 25KHz	553-556	773.46250	803.46250
	Voice 25KHz	593-596	773.71250	803.71250
	Voice 25KHz	633-636	773.96250	803.96250
	Voice 25KHz	673-676	774.21250	804.21250

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Voice 25KHz	713-716	774.46250	804.46250
Voice 25KHz	753-756	774.71250	804.71250
Voice 25KHz	793-796	774.96250	804.96250
Voice 25KHz	833-836	775.21250	805.21250
Voice 25KHz	873-876	775.46250	805.46250
Voice 25KHz	913-916	775.71250	805.71250
Data 50KHz	49	769.42500	799.42500
Data 50KHz	50	769.47500	799.47500
Data 50KHz	51	769.52500	799.52500
Data 50KHz	85	771.22500	801.22500
Data 50KHz	86	771.27500	801.27500
Data 50KHz	87	771.32500	801.32500

Lincoln

Voice 25KHz	353-356	766.21250	796.21250
Voice 25KHz	397-400	766.48750	796.48750
Voice 25KHz	433-436	766.71250	796.71250
Voice 25KHz	473-476	766.96250	796.96250
Voice 25KHz	513-516	773.21250	803.21250
Voice 25KHz	553-556	773.46250	803.46250
Voice 25KHz	593-596	773.71250	803.71250
Voice 25KHz	597-600	773.73750	803.73750
Voice 25KHz	633-636	773.96250	803.96250
Voice 25KHz	637-640	773.98750	803.98750
Voice 25KHz	673-676	774.21250	804.21250
Voice 25KHz	677-680	774.23750	804.23750
Voice 25KHz	713-716	774.46250	804.46250
Voice 25KHz	717-720	774.48750	804.48750
Voice 25KHz	753-756	774.71250	804.71250
Voice 25KHz	757-760	774.73750	804.73750
Voice 25KHz	793-796	774.96250	804.96250
Voice 25KHz	797-800	774.98750	804.98750
Voice 25KHz	833-836	775.21250	805.21250
Voice 25KHz	837-840	775.23750	805.23750
Voice 25KHz	873-876	775.46250	805.46250
Voice 25KHz	877-880	775.48750	805.48750
Voice 25KHz	913-916	775.71250	805.71250
Voice 25KHz	917-920	775.73750	805.73750
Data 50KHz	34	768.67500	798.67500
Data 50KHz	35	768.72500	798.72500
Data 50KHz	36	768.77500	798.77500
Data 50KHz	49	769.42500	799.42500
Data 50KHz	50	769.47500	799.47500
Data 50KHz	51	769.52500	799.52500
Data 50KHz	85	771.22500	801.22500
Data 50KHz	86	771.27500	801.27500
Data 50KHz	87	771.32500	801.32500

Linn

Voice 25KHz	353-356	766.21250	796.21250
Voice 25KHz	397-400	766.48750	796.48750
Voice 25KHz	433-436	766.71250	796.71250
Voice 25KHz	473-476	766.96250	796.96250
Voice 25KHz	513-516	773.21250	803.21250
Voice 25KHz	553-556	773.46250	803.46250
Voice 25KHz	593-596	773.71250	803.71250
Voice 25KHz	633-636	773.96250	803.96250
Voice 25KHz	673-676	774.21250	804.21250

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	Data 50KHz	49	769.42500	799.42500
	Data 50KHz	50	769.47500	799.47500
	Data 50KHz	51	769.52500	799.52500
Livingston	Voice 25KHz	349-352	766.18750	796.18750
	Voice 25KHz	389-392	766.43750	796.43750
	Voice 25KHz	429-432	766.68750	796.68750
	Voice 25KHz	469-472	766.93750	796.93750
	Voice 25KHz	509-512	773.18750	803.18750
	Voice 25KHz	549-552	773.43750	803.43750
	Voice 25KHz	589-592	773.68750	803.68750
	Voice 25KHz	629-632	773.93750	803.93750
	Voice 25KHz	669-672	774.18750	804.18750
	Data 50KHz	70	770.47500	800.47500
	Data 50KHz	71	770.52500	800.52500
	Data 50KHz	72	770.57500	800.57500
Macon	Voice 25KHz	49-52	764.31250	794.31250
	Voice 25KHz	89-92	764.56250	794.56250
	Voice 25KHz	129-132	764.81250	794.81250
	Voice 25KHz	169-172	765.06250	795.06250
	Voice 25KHz	209-212	765.31250	795.31250
	Voice 25KHz	249-252	765.56250	795.56250
	Voice 25KHz	289-292	765.81250	795.81250
	Voice 25KHz	329-332	766.06250	796.06250
	Voice 25KHz	369-372	766.31250	796.31250
	Data 50KHz	40	768.97500	798.97500
	Data 50KHz	41	769.02500	799.02500
	Data 50KHz	42	769.07500	799.07500
Madison	Voice 25KHz	45-48	764.28750	794.28750
	Voice 25KHz	85-88	764.53750	794.53750
	Voice 25KHz	125-128	764.78750	794.78750
	Voice 25KHz	165-168	765.03750	795.03750
	Voice 25KHz	205-208	765.28750	795.28750
	Voice 25KHz	245-248	765.53750	795.53750
	Voice 25KHz	285-288	765.78750	795.78750
	Voice 25KHz	325-328	766.03750	796.03750
	Voice 25KHz	365-368	766.28750	796.28750
	Voice 25KHz	405-408	766.53750	796.53750
	Voice 25KHz	445-448	766.78750	796.78750
	Voice 25KHz	485-488	773.03750	803.03750
	Voice 25KHz	525-528	773.28750	803.28750
	Data 50KHz	64	770.17500	800.17500
	Data 50KHz	65	770.22500	800.22500
	Data 50KHz	66	770.27500	800.27500
	Data 50KHz	79	770.92500	800.92500
	Data 50KHz	80	770.97500	800.97500
	Data 50KHz	81	771.02500	801.02500
Maries	Voice 25KHz	353-356	766.21250	796.21250
	Voice 25KHz	397-400	766.48750	796.48750
	Voice 25KHz	433-436	766.71250	796.71250
	Voice 25KHz	473-476	766.96250	796.96250
	Voice 25KHz	513-516	773.21250	803.21250
	Voice 25KHz	553-556	773.46250	803.46250

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Voice 25KHz	593-596	773.71250	803.71250
Voice 25KHz	633-636	773.96250	803.96250
Voice 25KHz	673-676	774.21250	804.21250
Voice 25KHz	713-716	774.46250	804.46250
Voice 25KHz	753-756	774.71250	804.71250
Voice 25KHz	793-796	774.96250	804.96250
Data 50KHz	49	769.42500	799.42500
Data 50KHz	50	769.47500	799.47500
Data 50KHz	51	769.52500	799.52500
Data 50KHz	85	771.22500	801.22500
Data 50KHz	86	771.27500	801.27500
Data 50KHz	87	771.32500	801.32500

Marion	Voice 25KHz	45-48	764.28750	794.28750
	Voice 25KHz	85-88	764.53750	794.53750
	Voice 25KHz	125-128	764.78750	794.78750
	Voice 25KHz	165-168	765.03750	795.03750
	Voice 25KHz	205-208	765.28750	795.28750
	Voice 25KHz	245-248	765.53750	795.53750
	Voice 25KHz	285-288	765.78750	795.78750
	Voice 25KHz	325-328	766.03750	796.03750
	Voice 25KHz	365-368	766.28750	796.28750
	Data 50KHz	64	770.17500	800.17500
	Data 50KHz	65	770.22500	800.22500
	Data 50KHz	66	770.27500	800.27500

McDonald	Voice 25KHz	45-48	764.28750	794.28750
	Voice 25KHz	85-88	764.53750	794.53750
	Voice 25KHz	125-128	764.78750	794.78750
	Voice 25KHz	165-168	765.03750	795.03750
	Voice 25KHz	205-208	765.28750	795.28750
	Voice 25KHz	245-248	765.53750	795.53750
	Voice 25KHz	285-288	765.78750	795.78750
	Voice 25KHz	325-328	766.03750	796.03750
	Voice 25KHz	365-368	766.28750	796.28750
	Voice 25KHz	405-408	766.53750	796.53750
	Voice 25KHz	445-448	766.78750	796.78750
	Voice 25KHz	485-488	773.03750	803.03750
	Voice 25KHz	525-528	773.28750	803.28750
	Data 50KHz	64	770.17500	800.17500
	Data 50KHz	65	770.22500	800.22500
	Data 50KHz	66	770.27500	800.27500
	Data 50KHz	79	770.92500	800.92500
	Data 50KHz	80	770.97500	800.97500
	Data 50KHz	81	771.02500	801.02500

Mercer	Voice 25KHz	41-44	764.26250	794.26250
	Voice 25KHz	81-84	764.51250	794.51250
	Voice 25KHz	121-124	764.76250	794.76250
	Voice 25KHz	161-164	765.01250	795.01250
	Voice 25KHz	201-204	765.26250	795.26250
	Voice 25KHz	241-244	765.51250	795.51250
	Voice 25KHz	281-284	765.76250	795.76250
	Voice 25KHz	321-324	766.01250	796.01250
	Voice 25KHz	361-364	766.26250	796.26250
	Data 50KHz	34	768.67500	798.67500

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	Data 50KHz	35	768.72500	798.72500
	Data 50KHz	36	768.77500	798.77500
Miller	Voice 25KHz	345-348	766.16250	796.16250
	Voice 25KHz	385-388	766.41250	796.41250
	Voice 25KHz	425-428	766.66250	796.66250
	Voice 25KHz	465-468	766.91250	796.91250
	Voice 25KHz	505-508	773.16250	803.16250
	Voice 25KHz	545-548	773.41250	803.41250
	Voice 25KHz	585-588	773.66250	803.66250
	Voice 25KHz	625-628	773.91250	803.91250
	Voice 25KHz	665-668	774.16250	804.16250
	Voice 25KHz	705-708	774.41250	804.41250
	Voice 25KHz	745-748	774.66250	804.66250
	Voice 25KHz	785-788	774.91250	804.91250
	Voice 25KHz	825-828	775.16250	805.16250
	Data 50KHz	43	769.12500	799.12500
	Data 50KHz	44	769.17500	799.17500
	Data 50KHz	45	769.22500	799.22500
	Data 50KHz	88	771.37500	801.37500
	Data 50KHz	89	771.42500	801.42500
	Data 50KHz	90	771.47500	801.47500
Mississippi	Voice 25KHz	345-348	766.16250	796.16250
	Voice 25KHz	385-388	766.41250	796.41250
	Voice 25KHz	425-428	766.66250	796.66250
	Voice 25KHz	465-468	766.91250	796.91250
	Voice 25KHz	505-508	773.16250	803.16250
	Voice 25KHz	545-548	773.41250	803.41250
	Voice 25KHz	585-588	773.66250	803.66250
	Voice 25KHz	625-628	773.91250	803.91250
	Voice 25KHz	665-668	774.16250	804.16250
	Data 50KHz	43	769.12500	799.12500
	Data 50KHz	44	769.17500	799.17500
	Data 50KHz	45	769.22500	799.22500
Moniteau	Voice 25KHz	45-48	764.28750	794.28750
	Voice 25KHz	85-88	764.53750	794.53750
	Voice 25KHz	125-128	764.78750	794.78750
	Voice 25KHz	165-168	765.03750	795.03750
	Voice 25KHz	205-208	765.28750	795.28750
	Voice 25KHz	245-248	765.53750	795.53750
	Voice 25KHz	285-288	765.78750	795.78750
	Voice 25KHz	325-328	766.03750	796.03750
	Voice 25KHz	365-368	766.28750	796.28750
	Voice 25KHz	405-408	766.53750	796.53750
	Voice 25KHz	445-448	766.78750	796.78750
	Voice 25KHz	485-488	773.03750	803.03750
	Voice 25KHz	525-528	773.28750	803.28750
	Data 50KHz	64	770.17500	800.17500
	Data 50KHz	65	770.22500	800.22500
	Data 50KHz	66	770.27500	800.27500
	Data 50KHz	79	770.92500	800.92500
	Data 50KHz	80	770.97500	800.97500
	Data 50KHz	81	771.02500	801.02500

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Monroe	Voice 25KHz	17-20	764.11250	794.11250
	Voice 25KHz	57-60	764.36250	794.36250
	Voice 25KHz	97-100	764.61250	794.61250
	Voice 25KHz	137-140	764.86250	794.86250
	Voice 25KHz	177-180	765.11250	795.11250
	Voice 25KHz	217-220	765.36250	795.36250
	Voice 25KHz	257-260	765.61250	795.61250
	Voice 25KHz	297-300	765.86250	795.86250
	Voice 25KHz	337-340	766.11250	796.11250
	Data 50KHz	61	770.02500	800.02500
	Data 50KHz	62	770.07500	800.07500
	Data 50KHz	63	770.12500	800.12500
Montgomery	Voice 25KHz	345-348	766.16250	796.16250
	Voice 25KHz	385-388	766.41250	796.41250
	Voice 25KHz	425-428	766.66250	796.66250
	Voice 25KHz	465-468	766.91250	796.91250
	Voice 25KHz	505-508	773.16250	803.16250
	Voice 25KHz	545-548	773.41250	803.41250
	Voice 25KHz	585-588	773.66250	803.66250
	Voice 25KHz	625-628	773.91250	803.91250
	Voice 25KHz	665-668	774.16250	804.16250
	Voice 25KHz	705-708	774.41250	804.41250
	Voice 25KHz	745-748	774.66250	804.66250
	Voice 25KHz	785-788	774.91250	804.91250
	Voice 25KHz	825-828	775.16250	805.16250
	Data 50KHz	43	769.12500	799.12500
	Data 50KHz	44	769.17500	799.17500
	Data 50KHz	45	769.22500	799.22500
	Data 50KHz	88	771.37500	801.37500
	Data 50KHz	89	771.42500	801.42500
	Data 50KHz	90	771.47500	801.47500
Morgan	Voice 25KHz	17-20	764.11250	794.11250
	Voice 25KHz	57-60	764.36250	794.36250
	Voice 25KHz	97-100	764.61250	794.61250
	Voice 25KHz	137-140	764.86250	794.86250
	Voice 25KHz	177-180	765.11250	795.11250
	Voice 25KHz	217-220	765.36250	795.36250
	Voice 25KHz	257-260	765.61250	795.61250
	Voice 25KHz	297-300	765.86250	795.86250
	Voice 25KHz	337-340	766.11250	796.11250
	Voice 25KHz	377-380	766.36250	796.36250
	Voice 25KHz	417-420	766.61250	796.61250
	Voice 25KHz	457-460	766.86250	796.86250
	Data 50KHz	61	770.02500	800.02500
	Data 50KHz	62	770.07500	800.07500
	Data 50KHz	63	770.12500	800.12500
	Data 50KHz	76	770.77500	800.77500
	Data 50KHz	77	770.82500	800.82500
	Data 50KHz	78	770.87500	800.87500
New Madrid	Voice 25KHz	45-48	764.28750	794.28750
	Voice 25KHz	85-88	764.53750	794.53750
	Voice 25KHz	125-128	764.78750	794.78750
	Voice 25KHz	165-168	765.03750	795.03750

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Voice 25KHz	205-208	765.28750	795.28750
Voice 25KHz	245-248	765.53750	795.53750
Voice 25KHz	285-288	765.78750	795.78750
Voice 25KHz	325-328	766.03750	796.03750
Voice 25KHz	365-368	766.28750	796.28750
Data 50KHz	64	770.17500	800.17500
Data 50KHz	65	770.22500	800.22500
Data 50KHz	66	770.27500	800.27500

Newton

Voice 25KHz	341-344	766.13750	796.13750
Voice 25KHz	381-384	766.38750	796.38750
Voice 25KHz	421-424	766.63750	796.63750
Voice 25KHz	461-464	766.88750	796.88750
Voice 25KHz	501-504	773.13750	803.13750
Voice 25KHz	541-544	773.38750	803.38750
Voice 25KHz	581-584	773.63750	803.63750
Voice 25KHz	621-624	773.88750	803.88750
Voice 25KHz	661-664	774.13750	804.13750
Voice 25KHz	701-704	774.38750	804.38750
Voice 25KHz	741-744	774.63750	804.63750
Voice 25KHz	781-784	774.88750	804.88750
Voice 25KHz	821-824	775.13750	805.13750
Voice 25KHz	861-864	775.38750	805.38750
Voice 25KHz	901-904	775.63750	805.63750
Voice 25KHz	941-944	775.88750	805.88750
Data 50KHz	67	770.32500	800.32500
Data 50KHz	68	770.37500	800.37500
Data 50KHz	69	770.42500	800.42500
Data 50KHz	85	771.22500	801.22500
Data 50KHz	86	771.27500	801.27500
Data 50KHz	87	771.32500	801.32500

Nodaway

Voice 25KHz	41-44	764.26250	794.26250
Voice 25KHz	81-84	764.51250	794.51250
Voice 25KHz	121-124	764.76250	794.76250
Voice 25KHz	161-164	765.01250	795.01250
Voice 25KHz	201-204	765.26250	795.26250
Voice 25KHz	241-244	765.51250	795.51250
Voice 25KHz	281-284	765.76250	795.76250
Voice 25KHz	321-324	766.01250	796.01250
Voice 25KHz	361-364	766.26250	796.26250
Data 50KHz	34	768.67500	798.67500
Data 50KHz	35	768.72500	798.72500
Data 50KHz	36	768.77500	798.77500

Oregon

Voice 25KHz	353-356	766.21250	796.21250
Voice 25KHz	397-400	766.48750	796.48750
Voice 25KHz	433-436	766.71250	796.71250
Voice 25KHz	473-476	766.96250	796.96250
Voice 25KHz	513-516	773.21250	803.21250
Voice 25KHz	553-556	773.46250	803.46250
Voice 25KHz	593-596	773.71250	803.71250
Voice 25KHz	633-636	773.96250	803.96250
Voice 25KHz	673-676	774.21250	804.21250
Voice 25KHz	713-716	774.46250	804.46250
Voice 25KHz	753-756	774.71250	804.71250

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	Voice 25KHz	793-796	774.96250	804.96250
	Data 50KHz	49	769.42500	799.42500
	Data 50KHz	50	769.47500	799.47500
	Data 50KHz	51	769.52500	799.52500
	Data 50KHz	85	771.22500	801.22500
	Data 50KHz	86	771.27500	801.27500
	Data 50KHz	87	771.32500	801.32500
Osage	Voice 25KHz	13-16	764.08750	794.08750
	Voice 25KHz	53-56	764.33750	794.33750
	Voice 25KHz	93-96	764.58750	794.58750
	Voice 25KHz	133-136	764.83750	794.83750
	Voice 25KHz	173-176	765.08750	795.08750
	Voice 25KHz	213-216	765.33750	795.33750
	Voice 25KHz	253-256	765.58750	795.58750
	Voice 25KHz	293-296	765.83750	795.83750
	Voice 25KHz	333-336	766.08750	796.08750
	Data 50KHz	31	768.52500	798.52500
	Data 50KHz	32	768.57500	798.57500
	Data 50KHz	33	768.62500	798.62500
Ozark	Voice 25KHz	349-352	766.18750	796.18750
	Voice 25KHz	389-392	766.43750	796.43750
	Voice 25KHz	429-432	766.68750	796.68750
	Voice 25KHz	469-472	766.93750	796.93750
	Voice 25KHz	509-512	773.18750	803.18750
	Voice 25KHz	549-552	773.43750	803.43750
	Voice 25KHz	589-592	773.68750	803.68750
	Voice 25KHz	629-632	773.93750	803.93750
	Voice 25KHz	669-672	774.18750	804.18750
	Voice 25KHz	709-712	774.43750	804.43750
	Voice 25KHz	749-752	774.68750	804.68750
	Voice 25KHz	789-792	774.93750	804.93750
	Voice 25KHz	829-832	775.18750	805.18750
	Data 50KHz	31	768.52500	798.52500
	Data 50KHz	32	768.57500	798.57500
	Data 50KHz	33	768.62500	798.62500
	Data 50KHz	70	770.47500	800.47500
	Data 50KHz	71	770.52500	800.52500
	Data 50KHz	72	770.57500	800.57500
Pemiscot	Voice 25KHz	17-20	764.11250	794.11250
	Voice 25KHz	57-60	764.36250	794.36250
	Voice 25KHz	97-100	764.61250	794.61250
	Voice 25KHz	137-140	764.86250	794.86250
	Voice 25KHz	177-180	765.11250	795.11250
	Voice 25KHz	217-220	765.36250	795.36250
	Voice 25KHz	257-260	765.61250	795.61250
	Voice 25KHz	297-300	765.86250	795.86250
	Voice 25KHz	337-340	766.11250	796.11250
	Voice 25KHz	377-380	766.36250	796.36250
	Voice 25KHz	417-420	766.61250	796.61250
	Voice 25KHz	457-460	766.86250	796.86250
	Voice 25KHz	497-500	773.11250	803.11250
	Voice 25KHz	537-540	773.36250	803.36250
	Voice 25KHz	577-580	773.61250	803.61250

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	Voice 25KHz	597-600	773.73750	803.73750
	Voice 25KHz	617-620	773.86250	803.86250
	Voice 25KHz	637-640	773.98750	803.98750
	Voice 25KHz	677-680	774.23750	804.23750
	Voice 25KHz	717-720	774.48750	804.48750
	Voice 25KHz	757-760	774.73750	804.73750
	Data 50KHz	61	770.02500	800.02500
	Data 50KHz	62	770.07500	800.07500
	Data 50KHz	63	770.12500	800.12500
	Data 50KHz	76	770.77500	800.77500
	Data 50KHz	77	770.82500	800.82500
	Data 50KHz	78	770.87500	800.87500
Perry	Voice 25KHz	49-52	764.31250	794.31250
	Voice 25KHz	89-92	764.56250	794.56250
	Voice 25KHz	129-132	764.81250	794.81250
	Voice 25KHz	169-172	765.06250	795.06250
	Voice 25KHz	209-212	765.31250	795.31250
	Voice 25KHz	249-252	765.56250	795.56250
	Voice 25KHz	289-292	765.81250	795.81250
	Voice 25KHz	329-332	766.06250	796.06250
	Voice 25KHz	369-372	766.31250	796.31250
	Data 50KHz	40	768.97500	798.97500
	Data 50KHz	41	769.02500	799.02500
	Data 50KHz	42	769.07500	799.07500
Pettis	Voice 25KHz	49-52	764.31250	794.31250
	Voice 25KHz	89-92	764.56250	794.56250
	Voice 25KHz	129-132	764.81250	794.81250
	Voice 25KHz	169-172	765.06250	795.06250
	Voice 25KHz	209-212	765.31250	795.31250
	Voice 25KHz	249-252	765.56250	795.56250
	Voice 25KHz	289-292	765.81250	795.81250
	Voice 25KHz	329-332	766.06250	796.06250
	Voice 25KHz	369-372	766.31250	796.31250
	Voice 25KHz	409-412	766.56250	796.56250
	Voice 25KHz	449-452	766.81250	796.81250
	Voice 25KHz	489-492	773.06250	803.06250
	Voice 25KHz	529-532	773.31250	803.31250
	Data 50KHz	40	768.97500	798.97500
	Data 50KHz	41	769.02500	799.02500
	Data 50KHz	42	769.07500	799.07500
	Data 50KHz	58	769.87500	799.87500
	Data 50KHz	59	769.92500	799.92500
	Data 50KHz	60	769.97500	799.97500
Phelps	Voice 25KHz	45-48	764.28750	794.28750
	Voice 25KHz	85-88	764.53750	794.53750
	Voice 25KHz	125-128	764.78750	794.78750
	Voice 25KHz	165-168	765.03750	795.03750
	Voice 25KHz	205-208	765.28750	795.28750
	Voice 25KHz	245-248	765.53750	795.53750
	Voice 25KHz	285-288	765.78750	795.78750
	Voice 25KHz	325-328	766.03750	796.03750
	Voice 25KHz	365-368	766.28750	796.28750
	Voice 25KHz	405-408	766.53750	796.53750

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Voice 25KHz	445-448	766.78750	796.78750
Voice 25KHz	485-488	773.03750	803.03750
Voice 25KHz	525-528	773.28750	803.28750
Data 50KHz	64	770.17500	800.17500
Data 50KHz	65	770.22500	800.22500
Data 50KHz	66	770.27500	800.27500
Data 50KHz	79	770.92500	800.92500
Data 50KHz	80	770.97500	800.97500
Data 50KHz	81	771.02500	801.02500

Pike

Voice 25KHz	13-16	764.08750	794.08750
Voice 25KHz	53-56	764.33750	794.33750
Voice 25KHz	93-96	764.58750	794.58750
Voice 25KHz	133-136	764.83750	794.83750
Voice 25KHz	173-176	765.08750	795.08750
Voice 25KHz	213-216	765.33750	795.33750
Voice 25KHz	253-256	765.58750	795.58750
Voice 25KHz	293-296	765.83750	795.83750
Voice 25KHz	333-336	766.08750	796.08750
Data 50KHz	31	768.52500	798.52500
Data 50KHz	32	768.57500	798.57500
Data 50KHz	33	768.62500	798.62500

Platte

Voice 25KHz	17-20	764.11250	794.11250
Voice 25KHz	57-60	764.36250	794.36250
Voice 25KHz	97-100	764.61250	794.61250
Voice 25KHz	137-140	764.86250	794.86250
Voice 25KHz	177-180	765.11250	795.11250
Voice 25KHz	217-220	765.36250	795.36250
Voice 25KHz	257-260	765.61250	795.61250
Voice 25KHz	297-300	765.86250	795.86250
Voice 25KHz	337-340	766.11250	796.11250
Voice 25KHz	357-360	766.23750	796.23750
Voice 25KHz	377-380	766.36250	796.36250
Voice 25KHz	417-420	766.61250	796.61250
Voice 25KHz	437-440	766.73750	796.73750
Voice 25KHz	457-460	766.86250	796.86250
Voice 25KHz	477-480	766.98750	796.98750
Voice 25KHz	497-500	773.11250	803.11250
Voice 25KHz	517-520	773.23750	803.23750
Voice 25KHz	537-540	773.36250	803.36250
Voice 25KHz	557-560	773.48750	803.48750
Voice 25KHz	577-580	773.61250	803.61250
Voice 25KHz	597-600	773.73750	803.73750
Voice 25KHz	617-620	773.86250	803.86250
Voice 25KHz	637-640	773.98750	803.98750
Voice 25KHz	677-680	774.23750	804.23750
Voice 25KHz	717-720	774.48750	804.48750
Voice 25KHz	757-760	774.73750	804.73750
Voice 25KHz	797-800	774.98750	804.98750
Voice 25KHz	837-840	775.23750	805.23750
Voice 25KHz	877-880	775.48750	805.48750
Voice 25KHz	917-920	775.73750	805.73750
Data 50KHz	49	769.42500	799.42500
Data 50KHz	50	769.47500	799.47500
Data 50KHz	51	769.52500	799.52500

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	Data 50KHz	61	770.02500	800.02500
	Data 50KHz	62	770.07500	800.07500
	Data 50KHz	63	770.12500	800.12500
	Data 50KHz	76	770.77500	800.77500
	Data 50KHz	77	770.82500	800.82500
	Data 50KHz	78	770.87500	800.87500
Polk	Voice 25KHz	349-352	766.18750	796.18750
	Voice 25KHz	389-392	766.43750	796.43750
	Voice 25KHz	429-432	766.68750	796.68750
	Voice 25KHz	469-472	766.93750	796.93750
	Voice 25KHz	509-512	773.18750	803.18750
	Voice 25KHz	549-552	773.43750	803.43750
	Voice 25KHz	589-592	773.68750	803.68750
	Voice 25KHz	629-632	773.93750	803.93750
	Voice 25KHz	669-672	774.18750	804.18750
	Voice 25KHz	709-712	774.43750	804.43750
	Voice 25KHz	749-752	774.68750	804.68750
	Voice 25KHz	789-792	774.93750	804.93750
	Voice 25KHz	829-832	775.18750	805.18750
	Data 50KHz	31	768.52500	798.52500
	Data 50KHz	32	768.57500	798.57500
	Data 50KHz	33	768.62500	798.62500
	Data 50KHz	70	770.47500	800.47500
	Data 50KHz	71	770.52500	800.52500
	Data 50KHz	72	770.57500	800.57500
Pulaski	Voice 25KHz	349-352	766.18750	796.18750
	Voice 25KHz	389-392	766.43750	796.43750
	Voice 25KHz	429-432	766.68750	796.68750
	Voice 25KHz	469-472	766.93750	796.93750
	Voice 25KHz	509-512	773.18750	803.18750
	Voice 25KHz	549-552	773.43750	803.43750
	Voice 25KHz	589-592	773.68750	803.68750
	Voice 25KHz	597-600	773.73750	803.73750
	Voice 25KHz	629-632	773.93750	803.93750
	Voice 25KHz	637-640	773.98750	803.98750
	Voice 25KHz	669-672	774.18750	804.18750
	Voice 25KHz	677-680	774.23750	804.23750
	Voice 25KHz	709-712	774.43750	804.43750
	Voice 25KHz	717-720	774.48750	804.48750
	Voice 25KHz	749-752	774.68750	804.68750
	Voice 25KHz	757-760	774.73750	804.73750
	Voice 25KHz	789-792	774.93750	804.93750
	Voice 25KHz	829-832	775.18750	805.18750
	Data 50KHz	31	768.52500	798.52500
	Data 50KHz	32	768.57500	798.57500
	Data 50KHz	33	768.62500	798.62500
	Data 50KHz	70	770.47500	800.47500
	Data 50KHz	71	770.52500	800.52500
	Data 50KHz	72	770.57500	800.57500
Putnam	Voice 25KHz	45-48	764.28750	794.28750
	Voice 25KHz	85-88	764.53750	794.53750
	Voice 25KHz	125-128	764.78750	794.78750
	Voice 25KHz	165-168	765.03750	795.03750

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	Voice 25KHz	205-208	765.28750	795.28750
	Voice 25KHz	245-248	765.53750	795.53750
	Voice 25KHz	285-288	765.78750	795.78750
	Voice 25KHz	325-328	766.03750	796.03750
	Voice 25KHz	365-368	766.28750	796.28750
	Data 50KHz	64	770.17500	800.17500
	Data 50KHz	65	770.22500	800.22500
	Data 50KHz	66	770.27500	800.27500
Ralls	Voice 25KHz	41-44	764.26250	794.26250
	Voice 25KHz	81-84	764.51250	794.51250
	Voice 25KHz	121-124	764.76250	794.76250
	Voice 25KHz	161-164	765.01250	795.01250
	Voice 25KHz	201-204	765.26250	795.26250
	Voice 25KHz	241-244	765.51250	795.51250
	Voice 25KHz	281-284	765.76250	795.76250
	Voice 25KHz	321-324	766.01250	796.01250
	Voice 25KHz	361-364	766.26250	796.26250
	Data 50KHz	34	768.67500	798.67500
	Data 50KHz	35	768.72500	798.72500
	Data 50KHz	36	768.77500	798.77500
Randolph	Voice 25KHz	13-16	764.08750	794.08750
	Voice 25KHz	53-56	764.33750	794.33750
	Voice 25KHz	93-96	764.58750	794.58750
	Voice 25KHz	133-136	764.83750	794.83750
	Voice 25KHz	173-176	765.08750	795.08750
	Voice 25KHz	213-216	765.33750	795.33750
	Voice 25KHz	253-256	765.58750	795.58750
	Voice 25KHz	293-296	765.83750	795.83750
	Voice 25KHz	333-336	766.08750	796.08750
	Data 50KHz	31	768.52500	798.52500
	Data 50KHz	32	768.57500	798.57500
	Data 50KHz	33	768.62500	798.62500
Ray	Voice 25KHz	13-16	764.08750	794.08750
	Voice 25KHz	53-56	764.33750	794.33750
	Voice 25KHz	93-96	764.58750	794.58750
	Voice 25KHz	133-136	764.83750	794.83750
	Voice 25KHz	173-176	765.08750	795.08750
	Voice 25KHz	213-216	765.33750	795.33750
	Voice 25KHz	253-256	765.58750	795.58750
	Voice 25KHz	293-296	765.83750	795.83750
	Voice 25KHz	333-336	766.08750	796.08750
	Voice 25KHz	373-376	766.33750	796.33750
	Voice 25KHz	413-416	766.58750	796.58750
	Voice 25KHz	453-456	766.83750	796.83750
	Voice 25KHz	493-496	773.08750	803.08750
	Data 50KHz	31	768.52500	798.52500
	Data 50KHz	32	768.57500	798.57500
	Data 50KHz	33	768.62500	798.62500
	Data 50KHz	52	769.57500	799.57500
	Data 50KHz	53	769.62500	799.62500
	Data 50KHz	54	769.67500	799.67500
Reynolds	Voice 25KHz	41-44	764.26250	794.26250

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	Voice 25KHz	81-84	764.51250	794.51250
	Voice 25KHz	121-124	764.76250	794.76250
	Voice 25KHz	161-164	765.01250	795.01250
	Voice 25KHz	201-204	765.26250	795.26250
	Voice 25KHz	241-244	765.51250	795.51250
	Voice 25KHz	281-284	765.76250	795.76250
	Voice 25KHz	321-324	766.01250	796.01250
	Voice 25KHz	361-364	766.26250	796.26250
	Data 50KHz	34	768.67500	798.67500
	Data 50KHz	35	768.72500	798.72500
	Data 50KHz	36	768.77500	798.77500
Ripley	Voice 25KHz	49-52	764.31250	794.31250
	Voice 25KHz	89-92	764.56250	794.56250
	Voice 25KHz	129-132	764.81250	794.81250
	Voice 25KHz	169-172	765.06250	795.06250
	Voice 25KHz	209-212	765.31250	795.31250
	Voice 25KHz	249-252	765.56250	795.56250
	Voice 25KHz	289-292	765.81250	795.81250
	Voice 25KHz	329-332	766.06250	796.06250
	Voice 25KHz	369-372	766.31250	796.31250
	Voice 25KHz	409-412	766.56250	796.56250
	Voice 25KHz	449-452	766.81250	796.81250
	Voice 25KHz	489-492	773.06250	803.06250
	Voice 25KHz	529-532	773.31250	803.31250
	Data 50KHz	40	768.97500	798.97500
	Data 50KHz	41	769.02500	799.02500
	Data 50KHz	42	769.07500	799.07500
	Data 50KHz	58	769.87500	799.87500
	Data 50KHz	59	769.92500	799.92500
	Data 50KHz	60	769.97500	799.97500
Saline	Voice 25KHz	341-344	766.13750	796.13750
	Voice 25KHz	381-384	766.38750	796.38750
	Voice 25KHz	421-424	766.63750	796.63750
	Voice 25KHz	461-464	766.88750	796.88750
	Voice 25KHz	501-504	773.13750	803.13750
	Voice 25KHz	541-544	773.38750	803.38750
	Voice 25KHz	581-584	773.63750	803.63750
	Voice 25KHz	621-624	773.88750	803.88750
	Voice 25KHz	661-664	774.13750	804.13750
	Data 50KHz	67	770.32500	800.32500
	Data 50KHz	68	770.37500	800.37500
	Data 50KHz	69	770.42500	800.42500
Schuyler	Voice 25KHz	17-20	764.11250	794.11250
	Voice 25KHz	57-60	764.36250	794.36250
	Voice 25KHz	97-100	764.61250	794.61250
	Voice 25KHz	137-140	764.86250	794.86250
	Voice 25KHz	177-180	765.11250	795.11250
	Voice 25KHz	217-220	765.36250	795.36250
	Voice 25KHz	257-260	765.61250	795.61250
	Voice 25KHz	297-300	765.86250	795.86250
	Voice 25KHz	337-340	766.11250	796.11250
	Data 50KHz	61	770.02500	800.02500
	Data 50KHz	62	770.07500	800.07500

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	Data 50KHz	63	770.12500	800.12500
Scotland	Voice 25KHz	41-44	764.26250	794.26250
	Voice 25KHz	81-84	764.51250	794.51250
	Voice 25KHz	121-124	764.76250	794.76250
	Voice 25KHz	161-164	765.01250	795.01250
	Voice 25KHz	201-204	765.26250	795.26250
	Voice 25KHz	241-244	765.51250	795.51250
	Voice 25KHz	281-284	765.76250	795.76250
	Voice 25KHz	321-324	766.01250	796.01250
	Voice 25KHz	361-364	766.26250	796.26250
	Data 50KHz	34	768.67500	798.67500
	Data 50KHz	35	768.72500	798.72500
	Data 50KHz	36	768.77500	798.77500
Scott	Voice 25KHz	341-344	766.13750	796.13750
	Voice 25KHz	381-384	766.38750	796.38750
	Voice 25KHz	421-424	766.63750	796.63750
	Voice 25KHz	461-464	766.88750	796.88750
	Voice 25KHz	501-504	773.13750	803.13750
	Voice 25KHz	541-544	773.38750	803.38750
	Voice 25KHz	581-584	773.63750	803.63750
	Voice 25KHz	621-624	773.88750	803.88750
	Voice 25KHz	661-664	774.13750	804.13750
	Data 50KHz	67	770.32500	800.32500
	Data 50KHz	68	770.37500	800.37500
	Data 50KHz	69	770.42500	800.42500
Shannon	Voice 25KHz	17-20	764.11250	794.11250
	Voice 25KHz	57-60	764.36250	794.36250
	Voice 25KHz	97-100	764.61250	794.61250
	Voice 25KHz	137-140	764.86250	794.86250
	Voice 25KHz	177-180	765.11250	795.11250
	Voice 25KHz	217-220	765.36250	795.36250
	Voice 25KHz	257-260	765.61250	795.61250
	Voice 25KHz	297-300	765.86250	795.86250
	Voice 25KHz	337-340	766.11250	796.11250
	Voice 25KHz	377-380	766.36250	796.36250
	Voice 25KHz	417-420	766.61250	796.61250
	Voice 25KHz	457-460	766.86250	796.86250
	Data 50KHz	61	770.02500	800.02500
	Data 50KHz	62	770.07500	800.07500
	Data 50KHz	63	770.12500	800.12500
	Data 50KHz	76	770.77500	800.77500
	Data 50KHz	77	770.82500	800.82500
	Data 50KHz	78	770.87500	800.87500
Shelby	Voice 25KHz	349-352	766.18750	796.18750
	Voice 25KHz	389-392	766.43750	796.43750
	Voice 25KHz	429-432	766.68750	796.68750
	Voice 25KHz	469-472	766.93750	796.93750
	Voice 25KHz	509-512	773.18750	803.18750
	Voice 25KHz	549-552	773.43750	803.43750
	Voice 25KHz	589-592	773.68750	803.68750
	Voice 25KHz	629-632	773.93750	803.93750
	Voice 25KHz	669-672	774.18750	804.18750

DRAFT

	Data 50KHz	70	770.47500	800.47500
	Data 50KHz	71	770.52500	800.52500
	Data 50KHz	72	770.57500	800.57500
St. Charles	Voice 25KHz	45-48	764.28750	794.28750
	Voice 25KHz	85-88	764.53750	794.53750
	Voice 25KHz	125-128	764.78750	794.78750
	Voice 25KHz	165-168	765.03750	795.03750
	Voice 25KHz	205-208	765.28750	795.28750
	Voice 25KHz	245-248	765.53750	795.53750
	Voice 25KHz	285-288	765.78750	795.78750
	Voice 25KHz	325-328	766.03750	796.03750
	Voice 25KHz	357-360	766.23750	796.23750
	Voice 25KHz	365-368	766.28750	796.28750
	Voice 25KHz	405-408	766.53750	796.53750
	Voice 25KHz	437-440	766.73750	796.73750
	Voice 25KHz	445-448	766.78750	796.78750
	Voice 25KHz	477-480	766.98750	796.98750
	Voice 25KHz	485-488	773.03750	803.03750
	Voice 25KHz	517-520	773.23750	803.23750
	Voice 25KHz	525-528	773.28750	803.28750
	Voice 25KHz	557-560	773.48750	803.48750
	Voice 25KHz	565-568	773.53750	803.53750
	Voice 25KHz	597-600	773.73750	803.73750
	Voice 25KHz	605-608	773.78750	803.78750
	Voice 25KHz	637-640	773.98750	803.98750
	Voice 25KHz	677-680	774.23750	804.23750
	Voice 25KHz	717-720	774.48750	804.48750
	Voice 25KHz	757-760	774.73750	804.73750
	Voice 25KHz	797-800	774.98750	804.98750
	Voice 25KHz	837-840	775.23750	805.23750
	Voice 25KHz	877-880	775.48750	805.48750
	Voice 25KHz	917-920	775.73750	805.73750
	Data 50KHz	61	770.02500	800.02500
	Data 50KHz	62	770.07500	800.07500
	Data 50KHz	63	770.12500	800.12500
	Data 50KHz	64	770.17500	800.17500
	Data 50KHz	65	770.22500	800.22500
	Data 50KHz	66	770.27500	800.27500
	Data 50KHz	79	770.92500	800.92500
	Data 50KHz	80	770.97500	800.97500
	Data 50KHz	81	771.02500	801.02500
St. Clair	Voice 25KHz	345-348	766.16250	796.16250
	Voice 25KHz	385-388	766.41250	796.41250
	Voice 25KHz	425-428	766.66250	796.66250
	Voice 25KHz	465-468	766.91250	796.91250
	Voice 25KHz	505-508	773.16250	803.16250
	Voice 25KHz	545-548	773.41250	803.41250
	Voice 25KHz	585-588	773.66250	803.66250
	Voice 25KHz	625-628	773.91250	803.91250
	Voice 25KHz	665-668	774.16250	804.16250
	Voice 25KHz	705-708	774.41250	804.41250
	Voice 25KHz	745-748	774.66250	804.66250
	Voice 25KHz	785-788	774.91250	804.91250
	Data 50KHz	43	769.12500	799.12500

DRAFT

	Data 50KHz	44	769.17500	799.17500	
	Data 50KHz	45	769.22500	799.22500	
	Data 50KHz	88	771.37500	801.37500	
	Data 50KHz	89	771.42500	801.42500	
	Data 50KHz	90	771.47500	801.47500	
St. Francois	Voice 25KHz	353-356	766.21250	796.21250	
	Voice 25KHz	397-400	766.48750	796.48750	
	Voice 25KHz	433-436	766.71250	796.71250	
	Voice 25KHz	473-476	766.96250	796.96250	
	Voice 25KHz	513-516	773.21250	803.21250	
	Voice 25KHz	553-556	773.46250	803.46250	
	Voice 25KHz	593-596	773.71250	803.71250	
	Voice 25KHz	633-636	773.96250	803.96250	
	Voice 25KHz	673-676	774.21250	804.21250	
	Voice 25KHz	713-716	774.46250	804.46250	
	Voice 25KHz	753-756	774.71250	804.71250	
	Voice 25KHz	793-796	774.96250	804.96250	
	Voice 25KHz	833-836	775.21250	805.21250	
	Data 50KHz	49	769.42500	799.42500	
	Data 50KHz	50	769.47500	799.47500	
	Data 50KHz	51	769.52500	799.52500	
	Data 50KHz	85	771.22500	801.22500	
	Data 50KHz	86	771.27500	801.27500	
	Data 50KHz	87	771.32500	801.32500	
St. Louis City	Voice 25KHz	17-20	764.11250	794.11250	
	Voice 25KHz	57-60	764.36250	794.36250	
	Voice 25KHz	97-100	764.61250	794.61250	
	Voice 25KHz	137-140	764.86250	794.86250	
	Voice 25KHz	177-180	765.11250	795.11250	
	Voice 25KHz	217-220	765.36250	795.36250	
	Voice 25KHz	257-260	765.61250	795.61250	Text
	Voice 25KHz	297-300	765.86250	795.86250	
	Voice 25KHz	337-340	766.11250	796.11250	
	Voice 25KHz	357-360	766.23750	796.23750	
	Voice 25KHz	377-380	766.36250	796.36250	
	Voice 25KHz	417-420	766.61250	796.61250	
	Voice 25KHz	437-440	766.73750	796.73750	
	Voice 25KHz	457-460	766.86250	796.86250	
	Voice 25KHz	477-480	766.98750	796.98750	
	Voice 25KHz	497-500	773.11250	803.11250	
	Voice 25KHz	517-520	773.23750	803.23750	
	Voice 25KHz	537-540	773.36250	803.36250	
	Voice 25KHz	557-560	773.48750	803.48750	
	Voice 25KHz	577-580	773.61250	803.61250	
	Voice 25KHz	597-600	773.73750	803.73750	
	Voice 25KHz	617-620	773.86250	803.86250	
	Voice 25KHz	637-640	773.98750	803.98750	
	Voice 25KHz	677-680	774.23750	804.23750	
	Voice 25KHz	717-720	774.48750	804.48750	
	Voice 25KHz	757-760	774.73750	804.73750	
	Voice 25KHz	797-800	774.98750	804.98750	
	Voice 25KHz	837-840	775.23750	805.23750	
	Voice 25KHz	877-880	775.48750	805.48750	
	Voice 25KHz	917-920	775.73750	805.73750	

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Data 50KHz	49	769.42500	799.42500
Data 50KHz	50	769.47500	799.47500
Data 50KHz	51	769.52500	799.52500
Data 50KHz	61	770.02500	800.02500
Data 50KHz	62	770.07500	800.07500
Data 50KHz	63	770.12500	800.12500
Data 50KHz	76	770.77500	800.77500
Data 50KHz	77	770.82500	800.82500
Data 50KHz	78	770.87500	800.87500

St. Louis County	Voice 25KHz	49-52	764.31250	794.31250
	Voice 25KHz	89-92	764.56250	794.56250
	Voice 25KHz	129-132	764.81250	794.81250
	Voice 25KHz	169-172	765.06250	795.06250
	Voice 25KHz	209-212	765.31250	795.31250
	Voice 25KHz	249-252	765.56250	795.56250
	Voice 25KHz	289-292	765.81250	795.81250
	Voice 25KHz	329-332	766.06250	796.06250
	Voice 25KHz	357-360	766.23750	796.23750
	Voice 25KHz	369-372	766.31250	796.31250
	Voice 25KHz	377-380	766.36250	796.36250
	Voice 25KHz	409-412	766.56250	796.56250
	Voice 25KHz	417-420	766.61250	796.61250
	Voice 25KHz	437-440	766.73750	796.73750
	Voice 25KHz	449-452	766.81250	796.81250
	Voice 25KHz	457-460	766.86250	796.86250
	Voice 25KHz	477-480	766.98750	796.98750
	Voice 25KHz	489-492	773.06250	803.06250
	Voice 25KHz	497-500	773.11250	803.11250
	Voice 25KHz	517-520	773.23750	803.23750
	Voice 25KHz	529-532	773.31250	803.31250
	Voice 25KHz	537-540	773.36250	803.36250
	Voice 25KHz	557-560	773.48750	803.48750
	Voice 25KHz	569-572	773.56250	803.56250
	Voice 25KHz	577-580	773.61250	803.61250
	Voice 25KHz	597-600	773.73750	803.73750
	Voice 25KHz	609-612	773.81250	803.81250
	Voice 25KHz	617-620	773.86250	803.86250
	Voice 25KHz	637-640	773.98750	803.98750
	Voice 25KHz	677-680	774.23750	804.23750
	Voice 25KHz	717-720	774.48750	804.48750
	Voice 25KHz	757-760	774.73750	804.73750
	Voice 25KHz	797-800	774.98750	804.98750
	Voice 25KHz	837-840	775.23750	805.23750
	Voice 25KHz	877-880	775.48750	805.48750
	Voice 25KHz	917-920	775.73750	805.73750
	Data 50KHz	40	768.97500	798.97500
	Data 50KHz	41	769.02500	799.02500
	Data 50KHz	42	769.07500	799.07500
	Data 50KHz	58	769.87500	799.87500
	Data 50KHz	59	769.92500	799.92500
	Data 50KHz	60	769.97500	799.97500
	Data 50KHz	61	770.02500	800.02500
	Data 50KHz	62	770.07500	800.07500
	Data 50KHz	63	770.12500	800.12500
	Data 50KHz	67	770.32500	800.32500

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	Data 50KHz	68	770.37500	800.37500
	Data 50KHz	69	770.42500	800.42500
Ste. Genevieve	Voice 25KHz	341-344	766.13750	796.13750
	Voice 25KHz	381-384	766.38750	796.38750
	Voice 25KHz	421-424	766.63750	796.63750
	Voice 25KHz	461-464	766.88750	796.88750
	Voice 25KHz	501-504	773.13750	803.13750
	Voice 25KHz	541-544	773.38750	803.38750
	Voice 25KHz	581-584	773.63750	803.63750
	Voice 25KHz	621-624	773.88750	803.88750
	Voice 25KHz	661-664	774.13750	804.13750
	Voice 25KHz	701-704	774.38750	804.38750
	Voice 25KHz	741-744	774.63750	804.63750
	Voice 25KHz	781-784	774.88750	804.88750
	Voice 25KHz	821-824	775.13750	805.13750
	Data 50KHz	67	770.32500	800.32500
	Data 50KHz	68	770.37500	800.37500
	Data 50KHz	69	770.42500	800.42500
	Data 50KHz	85	771.22500	801.22500
	Data 50KHz	86	771.27500	801.27500
	Data 50KHz	87	771.32500	801.32500
Stoddard	Voice 25KHz	353-356	766.21250	796.21250
	Voice 25KHz	397-400	766.48750	796.48750
	Voice 25KHz	433-436	766.71250	796.71250
	Voice 25KHz	473-476	766.96250	796.96250
	Voice 25KHz	513-516	773.21250	803.21250
	Voice 25KHz	553-556	773.46250	803.46250
	Voice 25KHz	593-596	773.71250	803.71250
	Voice 25KHz	633-636	773.96250	803.96250
	Voice 25KHz	673-676	774.21250	804.21250
	Voice 25KHz	713-716	774.46250	804.46250
	Voice 25KHz	753-756	774.71250	804.71250
	Voice 25KHz	793-796	774.96250	804.96250
	Voice 25KHz	833-836	775.21250	805.21250
	Data 50KHz	49	769.42500	799.42500
	Data 50KHz	50	769.47500	799.47500
	Data 50KHz	51	769.52500	799.52500
	Data 50KHz	85	771.22500	801.22500
	Data 50KHz	86	771.27500	801.27500
	Data 50KHz	87	771.32500	801.32500
Stone	Voice 25KHz	49-52	764.31250	794.31250
	Voice 25KHz	89-92	764.56250	794.56250
	Voice 25KHz	129-132	764.81250	794.81250
	Voice 25KHz	169-172	765.06250	795.06250
	Voice 25KHz	209-212	765.31250	795.31250
	Voice 25KHz	249-252	765.56250	795.56250
	Voice 25KHz	289-292	765.81250	795.81250
	Voice 25KHz	329-332	766.06250	796.06250
	Voice 25KHz	369-372	766.31250	796.31250
	Voice 25KHz	409-412	766.56250	796.56250
	Voice 25KHz	449-452	766.81250	796.81250
	Voice 25KHz	489-492	773.06250	803.06250
	Voice 25KHz	529-532	773.31250	803.31250

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	Voice 25KHz	569-572	773.56250	803.56250
	Voice 25KHz	597-600	773.73750	803.73750
	Voice 25KHz	609-612	773.81250	803.81250
	Voice 25KHz	637-640	773.98750	803.98750
	Voice 25KHz	677-680	774.23750	804.23750
	Voice 25KHz	717-720	774.48750	804.48750
	Voice 25KHz	757-760	774.73750	804.73750
	Data 50KHz	40	768.97500	798.97500
	Data 50KHz	41	769.02500	799.02500
	Data 50KHz	42	769.07500	799.07500
	Data 50KHz	58	769.87500	799.87500
	Data 50KHz	59	769.92500	799.92500
	Data 50KHz	60	769.97500	799.97500
Sullivan	Voice 25KHz	13-16	764.08750	794.08750
	Voice 25KHz	53-56	764.33750	794.33750
	Voice 25KHz	93-96	764.58750	794.58750
	Voice 25KHz	133-136	764.83750	794.83750
	Voice 25KHz	173-176	765.08750	795.08750
	Voice 25KHz	213-216	765.33750	795.33750
	Voice 25KHz	253-256	765.58750	795.58750
	Voice 25KHz	293-296	765.83750	795.83750
	Voice 25KHz	333-336	766.08750	796.08750
	Data 50KHz	31	768.52500	798.52500
	Data 50KHz	32	768.57500	798.57500
	Data 50KHz	33	768.62500	798.62500
Taney	Voice 25KHz	45-48	764.28750	794.28750
	Voice 25KHz	85-88	764.53750	794.53750
	Voice 25KHz	125-128	764.78750	794.78750
	Voice 25KHz	165-168	765.03750	795.03750
	Voice 25KHz	205-208	765.28750	795.28750
	Voice 25KHz	245-248	765.53750	795.53750
	Voice 25KHz	285-288	765.78750	795.78750
	Voice 25KHz	325-328	766.03750	796.03750
	Voice 25KHz	365-368	766.28750	796.28750
	Voice 25KHz	405-408	766.53750	796.53750
	Voice 25KHz	445-448	766.78750	796.78750
	Voice 25KHz	485-488	773.03750	803.03750
	Voice 25KHz	525-528	773.28750	803.28750
	Voice 25KHz	565-568	773.53750	803.53750
	Voice 25KHz	597-600	773.73750	803.73750
	Voice 25KHz	605-608	773.78750	803.78750
	Voice 25KHz	637-640	773.98750	803.98750
	Voice 25KHz	677-680	774.23750	804.23750
	Voice 25KHz	717-720	774.48750	804.48750
	Voice 25KHz	757-760	774.73750	804.73750
	Data 50KHz	64	770.17500	800.17500
	Data 50KHz	65	770.22500	800.22500
	Data 50KHz	66	770.27500	800.27500
	Data 50KHz	79	770.92500	800.92500
	Data 50KHz	80	770.97500	800.97500
	Data 50KHz	81	771.02500	801.02500
Texas	Voice 25KHz	13-16	764.08750	794.08750
	Voice 25KHz	53-56	764.33750	794.33750

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Voice 25KHz	93-96	764.58750	794.58750
Voice 25KHz	133-136	764.83750	794.83750
Voice 25KHz	173-176	765.08750	795.08750
Voice 25KHz	213-216	765.33750	795.33750
Voice 25KHz	253-256	765.58750	795.58750
Voice 25KHz	293-296	765.83750	795.83750
Voice 25KHz	333-336	766.08750	796.08750
Data 50KHz	31	768.52500	798.52500
Data 50KHz	32	768.57500	798.57500
Data 50KHz	33	768.62500	798.62500

Vernon

Voice 25KHz	341-344	766.13750	796.13750
Voice 25KHz	381-384	766.38750	796.38750
Voice 25KHz	421-424	766.63750	796.63750
Voice 25KHz	461-464	766.88750	796.88750
Voice 25KHz	501-504	773.13750	803.13750
Voice 25KHz	541-544	773.38750	803.38750
Voice 25KHz	581-584	773.63750	803.63750
Voice 25KHz	621-624	773.88750	803.88750
Voice 25KHz	661-664	774.13750	804.13750
Voice 25KHz	701-704	774.38750	804.38750
Voice 25KHz	741-744	774.63750	804.63750
Voice 25KHz	781-784	774.88750	804.88750
Data 50KHz	67	770.32500	800.32500
Data 50KHz	68	770.37500	800.37500
Data 50KHz	69	770.42500	800.42500
Data 50KHz	85	771.22500	801.22500
Data 50KHz	86	771.27500	801.27500
Data 50KHz	87	771.32500	801.32500

Warren

Voice 25KHz	349-352	766.18750	796.18750
Voice 25KHz	389-392	766.43750	796.43750
Voice 25KHz	429-432	766.68750	796.68750
Voice 25KHz	469-472	766.93750	796.93750
Voice 25KHz	509-512	773.18750	803.18750
Voice 25KHz	549-552	773.43750	803.43750
Voice 25KHz	589-592	773.68750	803.68750
Voice 25KHz	597-600	773.73750	803.73750
Voice 25KHz	629-632	773.93750	803.93750
Voice 25KHz	637-640	773.98750	803.98750
Voice 25KHz	669-672	774.18750	804.18750
Voice 25KHz	677-680	774.23750	804.23750
Voice 25KHz	709-712	774.43750	804.43750
Voice 25KHz	717-720	774.48750	804.48750
Voice 25KHz	749-752	774.68750	804.68750
Voice 25KHz	757-760	774.73750	804.73750
Voice 25KHz	789-792	774.93750	804.93750
Voice 25KHz	797-800	774.98750	804.98750
Voice 25KHz	829-832	775.18750	805.18750
Voice 25KHz	837-840	775.23750	805.23750
Voice 25KHz	869-872	775.43750	805.43750
Voice 25KHz	877-880	775.48750	805.48750
Voice 25KHz	909-912	775.68750	805.68750
Voice 25KHz	917-920	775.73750	805.73750
Data 50KHz	31	768.52500	798.52500
Data 50KHz	32	768.57500	798.57500

DRAFT

	Data 50KHz	33	768.62500	798.62500
	Data 50KHz	70	770.47500	800.47500
	Data 50KHz	71	770.52500	800.52500
	Data 50KHz	72	770.57500	800.57500
Washington	Voice 25KHz	345-348	766.16250	796.16250
	Voice 25KHz	385-388	766.41250	796.41250
	Voice 25KHz	425-428	766.66250	796.66250
	Voice 25KHz	465-468	766.91250	796.91250
	Voice 25KHz	505-508	773.16250	803.16250
	Voice 25KHz	545-548	773.41250	803.41250
	Voice 25KHz	585-588	773.66250	803.66250
	Voice 25KHz	625-628	773.91250	803.91250
	Voice 25KHz	665-668	774.16250	804.16250
	Voice 25KHz	705-708	774.41250	804.41250
	Voice 25KHz	745-748	774.66250	804.66250
	Voice 25KHz	785-788	774.91250	804.91250
	Data 50KHz	43	769.12500	799.12500
	Data 50KHz	44	769.17500	799.17500
	Data 50KHz	45	769.22500	799.22500
	Data 50KHz	88	771.37500	801.37500
	Data 50KHz	89	771.42500	801.42500
	Data 50KHz	90	771.47500	801.47500
Wayne	Voice 25KHz	13-16	764.08750	794.08750
	Voice 25KHz	53-56	764.33750	794.33750
	Voice 25KHz	93-96	764.58750	794.58750
	Voice 25KHz	133-136	764.83750	794.83750
	Voice 25KHz	173-176	765.08750	795.08750
	Voice 25KHz	213-216	765.33750	795.33750
	Voice 25KHz	253-256	765.58750	795.58750
	Voice 25KHz	293-296	765.83750	795.83750
	Voice 25KHz	333-336	766.08750	796.08750
	Data 50KHz	31	768.52500	798.52500
	Data 50KHz	32	768.57500	798.57500
	Data 50KHz	33	768.62500	798.62500
Webster	Voice 25KHz	17-20	764.11250	794.11250
	Voice 25KHz	57-60	764.36250	794.36250
	Voice 25KHz	97-100	764.61250	794.61250
	Voice 25KHz	137-140	764.86250	794.86250
	Voice 25KHz	177-180	765.11250	795.11250
	Voice 25KHz	217-220	765.36250	795.36250
	Voice 25KHz	257-260	765.61250	795.61250
	Voice 25KHz	297-300	765.86250	795.86250
	Voice 25KHz	337-340	766.11250	796.11250
	Voice 25KHz	377-380	766.36250	796.36250
	Voice 25KHz	417-420	766.61250	796.61250
	Voice 25KHz	457-460	766.86250	796.86250
	Voice 25KHz	497-500	773.11250	803.11250
	Voice 25KHz	537-540	773.36250	803.36250
	Voice 25KHz	577-580	773.61250	803.61250
	Voice 25KHz	597-600	773.73750	803.73750
	Voice 25KHz	617-620	773.86250	803.86250
	Voice 25KHz	637-640	773.98750	803.98750
	Voice 25KHz	677-680	774.23750	804.23750

DRAFT

Voice 25KHz	717-720	774.48750	804.48750
Voice 25KHz	757-760	774.73750	804.73750
Data 50KHz	49	769.42500	799.42500
Data 50KHz	50	769.47500	799.47500
Data 50KHz	51	769.52500	799.52500
Data 50KHz	61	770.02500	800.02500
Data 50KHz	62	770.07500	800.07500
Data 50KHz	63	770.12500	800.12500
Data 50KHz	76	770.77500	800.77500
Data 50KHz	77	770.82500	800.82500
Data 50KHz	78	770.87500	800.87500

Worth

Voice 25KHz	45-48	764.28750	794.28750
Voice 25KHz	85-88	764.53750	794.53750
Voice 25KHz	125-128	764.78750	794.78750
Voice 25KHz	165-168	765.03750	795.03750
Voice 25KHz	205-208	765.28750	795.28750
Voice 25KHz	245-248	765.53750	795.53750
Voice 25KHz	285-288	765.78750	795.78750
Voice 25KHz	325-328	766.03750	796.03750
Voice 25KHz	365-368	766.28750	796.28750
Data 50KHz	64	770.17500	800.17500
Data 50KHz	65	770.22500	800.22500
Data 50KHz	66	770.27500	800.27500

Wright

Voice 25KHz	41-44	764.26250	794.26250
Voice 25KHz	81-84	764.51250	794.51250
Voice 25KHz	121-124	764.76250	794.76250
Voice 25KHz	161-164	765.01250	795.01250
Voice 25KHz	201-204	765.26250	795.26250
Voice 25KHz	241-244	765.51250	795.51250
Voice 25KHz	281-284	765.76250	795.76250
Voice 25KHz	321-324	766.01250	796.01250
Voice 25KHz	361-364	766.26250	796.26250
Voice 25KHz	401-404	766.51250	796.51250
Voice 25KHz	441-444	766.76250	796.76250
Voice 25KHz	481-484	773.01250	803.01250
Voice 25KHz	521-524	773.26250	803.26250
Data 50KHz	34	768.67500	798.67500
Data 50KHz	35	768.72500	798.72500
Data 50KHz	36	768.77500	798.77500
Data 50KHz	55	769.72500	799.72500
Data 50KHz	56	769.77500	799.77500
Data 50KHz	57	769.82500	799.82500

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4 PROCESS FOR HANDLING UNFORMED REGIONS

The Implementation Subcommittee recommends that all Regions use the following pre-planning methodology to facilitate coordination with adjacent Regions. This procedure will provide a spectrum allotment for adjacent Regions that do not immediately form a Committee.

Counties or other geographic subdivisions within 70 miles of the Regional border need to share spectrum with the adjacent Region(s). The appropriate ratio of channels shall be allotted to counties in adjacent Regions based upon each county's population. A 25 kHz building block will be used to distribute spectrum between the Regions. A description of the demographics of the affected border areas shall be included.

The requirements for adjacent Region concurrence will require a waiver if the adjacent Region has not yet formed. The Region filing the Plan must use the pre-planning procedure outlined above. The waiver request must be filed concurrently with the Plan and contained in the cover letter.

Appendix H

Inter-Regional Coordination Procedures and Procedures for Resolution of Disputes That May Arise Under FCC Approved Plans

I. INTRODUCTION

1. This is a mutually agreed upon Inter-Regional Coordination Procedures Agreement (Agreement) by and between the following 700 MHz Regional Planning Committees, [list Regions here].

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II. INTER-REGIONAL COORDINATION AGREEMENT

2. The following is the specific procedure for inter-Regional coordination which has been agreed upon by Regions [xx], and which will be used by the Regions to coordinate with adjacent Regional Planning Committees.

- a. An application filing window is opened or the Region announces that it is prepared to begin accepting applications on a first-come/first-served basis.
- b. Applications by eligible entities are accepted.
- c. An application filing window (if this procedure is being used) is closed after appropriate time interval.
- d. Intra-Regional review and coordination takes place, including a technical review resulting in assignment of channels.
- e. After intra-Regional review, a copy of those frequency-specific applications requiring adjacent Region approval, including a definition statement of proposed service area, shall then be forwarded to the adjacent Region(s) for review.³ This information will be sent to the adjacent Regional chairperson(s) using the CAPRAD database.
- f. The adjacent Region reviews the application. If the application is approved, a letter of concurrence shall be sent, via the CAPRAD database, to the initiating Regional chairperson within thirty (30) calendar days.

II. Dispute Resolution

(1) If the adjacent Region(s) cannot approve the request, the adjacent Region shall document the reasons for partial or non-concurrence, and respond within 10 (Ten)-calendar

³ If an applicant's proposed service area extends into an adjacent Public Safety Region(s), the application must be approved by the affected Region(s). Service area shall normally be defined as the area included within the geographical boundary of the applicant, plus three (3) miles. Other definitions of service area shall be justified with an accompanying *Memorandum of Understanding (MOU)* or other application documentation between agencies, i.e. mutual aid agreements.

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days via email. If the applying Region cannot modify the application to satisfy the objections of the adjacent Region then, a working group comprised of representatives of the two Regions shall be convened within thirty (30) calendar days to attempt to resolve the dispute. The working group shall then report its findings within thirty (30) calendar days to the Regional chairpersons email (CAPRAD database). Findings may include, but not be limited to:

- (i) Unconditional concurrence;
- (ii) conditional concurrence contingent upon modification of applicant's technical parameters; or
- (iii) partial or total denial of proposed frequencies due to inability to meet co-channel/adjacent channel interference free protection to existing licensees within the adjacent Region.

(2) If the Inter-Regional Working Group cannot resolve the dispute, then the matter shall be forwarded for evaluation to the National Plan Oversight Committee (NPOC), of the National Public Safety Telecommunications Council. Each Region involved in the dispute shall include a detailed explanation of its position, including engineering studies and any other technical information deemed relevant. The NPOC will, within thirty (30) calendar days, report its recommendation(s) to the Regional chairpersons via the CAPRAD database. The NPOC's decision may support either of the disputing Regions or it may develop a proposal that it deems mutually advantageous to each disputing Region.

g. Where adjacent Region concurrence has been secured, and the channel assignments would result in no change to the Region's currently Commission approved channel assignment matrix. The initiating Region may then advise the applicant(s) that their application may be forwarded to a frequency coordinator for processing and filing with the Commission.

h. Where adjacent Region concurrence has been secured, and the channel assignments would result in a change to the Region's currently Commission approved channel assignment matrix, then the initiating Region shall file with the Commission a *Petition to Amend*

DRAFT

their current Regional plan's frequency matrix, reflecting the new channel assignments, with a copy of the *Petition* sent to the adjacent Regional chairperson(s).

i. Upon Commission issuance of an *Order* adopting the amended channel assignment matrix, the initiating Regional chairperson will send a courtesy copy of the *Order* to the adjacent Regional chairperson(s) and may then advise the applicant(s) that they may forward their applications to the frequency coordinator for processing and filing with the Commission.

III. CONCLUSION

3. IN AGREEMENT HERETO, Regions [] do hereunto set their signatures the day and year first above written.

Respectfully,

[all signatories to agreement]

Date: _____

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Appendix G

Region 24 member list

Non-voting commercial members are listed in **bold text**
All members not in bold text are active voting members

June 7, 2000 Jefferson City, Missouri

Attendees

Stephen T. Devine, Patrol Frequency Coordinator, Missouri State Highway Patrol, 800 MHz
NPSPAC Chairperson
Michael Redman, Communications Coordinator, St Louis County Police
Ron Shook, Emergency Management Agency, Greene County Missouri
William Cade, Jasper County 911, Jasper County Missouri
Chris Teel, Springfield/Greene County 911, Springfield, Missouri
J.R. Webb, Greene County Missouri Sheriff's Office
James C. Biggerstaff, Director of Radio, Missouri State Highway Patrol
James A. Lundsted, Chief Projects Engineer, Missouri State Highway Patrol
Charles Gastler, Communications Manager, St Louis Metropolitan Police Department

October 5, 2000 Jefferson City, Missouri

Ron Shook, Convenor, Greene County Emergency Management
Stephen T. Devine, (Elected Chairperson at meeting)
J.R. Webb, Greene County Sheriff's Office
Chuck Collins, Springfield/Greene County Emergency Communications Department
Charles Gastler, St Louis Metropolitan Police Department
James C. Biggerstaff, Director of Radio, Missouri State Highway Patrol
Michael Redman, Communications Coordinator, St Louis police
Steve Makky Sr. St Charles County Government
William Cade, Jasper County 911, Jasper County Missouri
Chris Teel, Springfield/Greene County 911
James A. Lundsted, Chief Projects Engineer, Missouri State Highway Patrol

DRAFT

January 11, 2001(St Louis County, Missouri)

Stephen Devine, Missouri State Highway Patrol-Chairperson
Jonathan Chaney, Missouri State Highway Patrol-St Louis
Scott Bigham, Missouri State Highway Patrol-St Louis
Rodney Zerr, St Charles County Emergency Management
Steven Makky Sr. St Charles County Emergency Management
Tom Dollus, Missouri Department of Transportation
Tim Bechler, Central St Louis County Fire Alarm/911
Roger Strope, Chief Projects Engineer, Missouri State Highway Patrol
Richard Stump, Communications Officer, Missouri State Emergency Management Agency
Dan Rowden, Director, St Charles County Department of Dispatch
Sgt. Mike Clinnard, St Peters Police Department
David Wunderlin, Radio Communications Specialists, Joplin, Missouri
William Cade, Jasper County 911, Jasper County, Missouri
Terry Buhr, Motorola
Jon Martin, Motorola
Keith Kemmerline, Motorola
Drew Juden, City of Sikeston, Missouri
Michael Redman, Communications Coordinator, St Louis County Police Department
William Bauer, North St Louis County Fire Alarm,
Tom Kearns, Com-Net Ericsson
Tom Ward, State of Illinois
Kent Forde, Valle Ambulance District, Jefferson County, Missouri
Lt William Harlan, St Louis County Police
Charles Gastler, St Louis Metropolitan Police Department

March 29, 2001 (Springfield, Missouri)

Ron Shook, Greene Co. EMA
J.R. Webb, Greene Co. Sheriff's Dep't.
Stephen T. Devine, Chairperson, Missouri State Highway Patrol
Pete Albera, Motorola C&E, Inc.
Bill Cade, Jasper County E9-1-1
Sharon Murray, Republic Police Department
Steve Sloan, Missouri State Emergency Management Agency
Steve Makky, Sr., St. Charles County Emergency Management
Mike Turner, Central County E9-1-1 (St. Louis Co.)

June 28, 2001 Jefferson City, Missouri

Stephen T. Devine, Chairperson, Missouri State Highway Patrol
Charles Gastler, St Louis Metropolitan Police Department

DRAFT

Tom Kearns, MA/COM Wireless

Kurt Rellagert, Motorola

Pete Albera, Motorola

J.R. Webb, Greene County Sheriff's Department, Greene County, Missouri

Ron Shook, Greene County Emergency Management

James C. Biggerstaff, Director of Radio, Missouri State Highway Patrol

September 18, 2001, Branson, Missouri

Stephen T. Devine - MSHP - RPC Chairperson/ Chair Implementation Subcommittee

Steve Makky, Sr. - SCCG/ EMA - RPC Secretary/ Chair Technology Subcommittee

Mike Turner - Central [St. Louis] County E9-1-1

Terry Buhr - Motorola

Charles Gastler - St. Louis Metropolitan Police Department

Tom Kearns - M/A Com Wireless

J.R. Webb - Greene Co. Sheriff's Office

Roger Strobe - Missouri State Highway Patrol

Peter Albera - Motorola

Ed Brundage - Kansas City, Mo. Police Department

Chuck Zang - Kansas City, Mo. Fire Department

David Cerqua - M/A Com Wireless

January 10, 2002 Jefferson City, Missouri

Tom Kearns - M/A Com - kearnsth@tycoelectronics.com

Joe Mancato - M/A Com - e-mail not given

Pete Albera - Motorola - peter.albera@motorola.com

Jon Martin - Motorola - jon.martin@motorola.com

Roger Strobe - MSHP - stropr@mshp.state.mo.us

Stephen T. Devine - Chairperson, MSHP - devins@mshp.state.mo.us

Ed Brundage - Kansas City Police Department - ebrundage@kcpd.org

Chuck Zang - Kansas City Fire Department - chuck_zang@kcmo.org

Bob Lawrey - Kansas City Police Department - rlawrey@kcpd.org

Chuck Gastler - St. Louis Metropolitan Police Department - cdgastler@slmpd.org

Jim Lundsted - Missouri Department of Conservation - jlundste@mail.state.mo.us

Steve Makky, Sr. - St. Charles County - smakky@pipeline.com

April 11, 2002 Kansas City, Missouri

Those in attendance:

Stephen T. Devine, MSHP

Steven J. Makky, Sr., St. Charles County, Mo

Stephen Richey, Fire Chief, St. Joseph, Mo

Jon Martin, Motorola

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DRAFT

Bob Speidel, Tyco M/A Com
Tom Kearns, Tyco M/A Com
Chuck Zang, Kansas City Fire Dept.
Robert Lawrey, Kansas City Police
Tom Dailey, Kansas City Police
Ed Brundage, Kansas City Police
Pat McKenzie, Kansas City Police
Jim Nesselrope, Commenco, Inc.
Chad Powelson, Commenco, Inc.

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September 24, 2002 Jefferson City

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Steve Makky, Sr. St Charles County EMA
Richard Stump, MO SEMA
Karen Raines, FCC
Ron Shook, Greene County
Tom Kearns, MA/COM
Robert Speidel, MA/COM
J.R. Webb
Paul Luttrell, Joplin, Mo
David Gleyana, RCC Consultants
Ed Brundage, KCPD
Bob Lowery
Pete Albera, Motorola

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January 14, 2003 Jefferson City, Missouri

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City of Joplin

City of Joplin

Motorola

Cooper County, Missouri

Greene County EMA